Comparability Criteria and Process

for

2003 CBEDS – Professional Assignment Information Form

California Department of Education CDE-CSIS Data Integration Project

October 17, 2003

Version 1.0

Revision History

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1. Introduction: Explanation of Parallel Processing and Comparability Testing

1.1 Purpose

This **Comparability Criteria and Process** document describes the general purpose and process of comparability and outlines the specific tests and procedures for demonstrating comparability of California Basic Educational Data System's (CBEDS) Professional Assignment Information Form (PAIF) data.

1.2 Document Format

This document includes a representation of the CBEDS PAIF form indicating areas where comparability tests will occur. Following the form is an annotated list of those tests, as well as the acceptable degree of variance for each test.

1.3 Intended Audience and Reading Suggestions

The primary audiences intended to read this document are:

- 1. CSIS-participating Local Education Agency (LEA) staff responsible for submitting the data that will be aggregated to meet state reporting requirements.
- 2. The California Department of Education (CDE) staff responsible for transitioning the CDE reporting system to the new State Reporting and Records Transfer System (SRRTS) and the CDE staff responsible for certifying that the data are comparable.
- 3. CSIS Program Office staff responsible for aggregating the CSIS data into files that are to be integrated by CDE with those of non-CSIS LEAs.

Readers may want to familiarize themselves with a number of previously published documents including the CSIS Program Charter, SRRTS Project Charter, SRRTS Use Cases, SRRTS System Architecture and SRRTS System Requirements Specification document. The reader may also wish to be familiar with the CSIS Data Dictionary, Code Tables and Transmission File Formats. All of the documents are on the CSIS web site, in the document library (http://www.csis.k12.ca.us/library/).

Other useful materials while reviewing this document include the *Administrative Manual for CBEDS Coordinators and School Principals, 2003 version*, which is available for viewing or downloading in .PDF format on the Internet at

(http://www.cde.ca.gov/demographics/coord/curriculum/AdminMan02.pdf) and Comparability Criteria and Process for 2003 CBEDS Forms at (http://www.cde.ca.gov/demographics/csis/documents.htm).

For mapping of each test refer to the PAIF Aggregation rules also located at (http://www.cde.ca.gov/demographics/csis/documents.htm).

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1.4 CDE-CSIS Comparability Process

1.4.1 Definition

Comparability is the process of checking and verifying that data submitted through CSIS is a reasonable match to the data submitted through the CDE data collection that CSIS is replacing. Comparability must be established by each LEA for each data collection that is transitioned to CSIS. Establishing comparability begins with the LEA making a parallel submission, representing a single time frame, of the relevant CDE data collection and CSIS. It is the intent that in most cases a single parallel submission will result in comparability. Once an LEA has established comparability with a data collection, the LEA submits that data only through CSIS.

As CSIS LEAs complete the transitioning of each selected data collection through the comparability process and become certified, the workload is expected to be decreased by removing requirements to directly report to the CDE.

1.4.2 Purpose

Comparability is the final "check" before an LEA discontinues a CDE data collection and moves to CSIS. The process serves several important purposes, including the following:

- For at least the next few years, data from both the traditional CDE data collection and CSIS
 will be merged to create a single set of statewide data. It is extremely important that the data
 can appropriately be merged and that CSIS-participating LEAs are neither disadvantaged nor
 advantaged by submitting their data only through CSIS. Comparability should ensure that it
 is appropriate to merge data from the two sources.
- In most cases the data submitted through CSIS will be collected in a different way than data submitted through the CDE data collection. A simple example is that enrollment from CSIS will be calculated electronically by adding student records based on each student's enrollment start and end dates, while most CDE enrollment collections rely on a "head count" conducted at a school or district. Because methods of collection may vary widely, establishing that they may be used to represent the same information is critical.
- Most CSIS data originates in student records. The data are submitted through a local "data gate" and CSIS usually aggregates the data prior to transmitting it to CDE. There are numerous opportunities for errors in transmission and aggregation and although testing procedures will identify and correct most of these errors, the comparability process provides a final check on the accuracy of the data.
- Once an LEA is submitting data via student, staff and institution records through CSIS, it will be extremely difficult and resource intensive to "track down" and correct data population errors. Comparability should help ensure that the LEA and CSIS procedures are complete and accurate enough that data population errors do not occur.

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1.4.3 Comparability Tests

Determination of comparability is based on applying a series of tests. Each test matches specific data fields, aggregated data, or calculations of data from the CDE data collection and CSIS using a published tolerance in matching the data. In some cases there may be no tolerances allowable in the data. The tests are developed by CDE, with review and input from CSIS and participating LEAs, and in the future should be published at least three months prior to the final date for parallel submission.

In most cases the tests will not be developed to match every data field of the CDE data collection with CSIS data, but will focus on data fields that are used frequently, have a special role in determining funding or policy, or are sensitive by nature. The amount of tolerance will also vary based on the use of the data.

Comparability tests may change from one CSIS data submission to another, based on experience using the tests, changes in the CDE data collection or the CSIS data dictionary, or general knowledge gained in the implementation of CSIS. The modified tests would be applied to future LEAs beginning comparability with a parallel submission. It is not the intent that an LEA that had successfully completed a parallel submission would have to repeat a parallel submission because of test changes.

1.4.4 Resolving Comparability Discrepancies

In general, discrepancies between CSIS and CDE data on an applied test may be resolved by being within tolerance range on that test. Discrepancies may also be resolved through a resubmission of CSIS data prior to published submission deadlines. For a specific data collection there may also be other methods of resolving discrepancies, as determined by CDE. The methods and institutions for resolving discrepancies from this data collection are in section 4 of this document.

1.4.5 The Comparability Agreement

The status of comparability is documented by a comparability agreement that is created for each LEA for each CDE data collection. The terms of comparability are included in each agreement and may be general in nature, specific to an LEA, and specific to CSIS. The agreement is signed by the LEA superintendent or designee, by CDE and either will be signed by CSIS or reference the role of CSIS. If an LEA does not adhere to the terms of the agreement, CDE may find it necessary to modify the terms of the agreement or even to revoke the agreement.

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2. Test Items and Criteria Used in Determining Comparability for the Data Collection

PAIF Test Number	Test	Allowable Variances
PAIF -1	District number of certificated staff records must be comparable	1) variance of 5%; 2) variance of 2; 3) variance of 5 provided variance does not exceed 10%
PAIF -2	District number of teachers must be comparable	1) variance of 5%; 2) variance of 2; 3) variance of 5 provided variance does not exceed 10%
PAIF -3	District number of administrators must be comparable	1) variance of 5%; 2) variance of 2; 3) variance of 5 provided variance does not exceed 10%
PAIF -4	District number of pupil services staff must be comparable	1) variance of 5%; 2) variance of 2; 3) variance of 5 provided variance does not exceed 10%
PAIF -5a	District number of teachers with full credential must be comparable	1) variance of 3%; 2) variance of 1; 3) variance of 3 provided variance does not exceed 5%
PAIF -5b	District number of teachers with university internship must be comparable	1) variance of 3%; 2) variance of 1; 3) variance of 3 provided variance does not exceed 5%
PAIF -5c	District number of teachers with district internship must be comparable	1) variance of 3%; 2) variance of 1; 3) variance of 3 provided variance does not exceed 5%
PAIF -5d	Number of teachers with pre-intern credential must be comparable	1) variance of 3%; 2) variance of 1; 3) variance of 3 provided variance does not exceed 5%
PAIF -5e	Number of teachers with emergency permit must be comparable	1) variance of 3%; 2) variance of 1; 3) variance of 3 provided variance does not exceed 5%
PAIF -5f	Number of teachers with waiver of credential must be comparable	1) variance of 3%; 2) variance of 1; 3) variance of 3 provided variance does not exceed 5%
PAIF -6a	District enrollment in English classes must be comparable	variance of 15%
PAIF -6b	District enrollment in math classes must be comparable	variance of 15%
PAIF -6c	District enrollment in science classes must be comparable	variance of 15%
PAIF -6d	District enrollment in social science/humanities classes must be comparable	variance of 15%
PAIF -6e	District enrollment in foreign language classes must be comparable	variance of 15%
PAIF -6f	District enrollment in advanced placement classes must be comparable	variance of 15%

PAIF Test Number	Test	Allowable Variances		
	District enrollment in International Baccalaureate classes must be comparable	variance of 15%		
PAIF -6h	District enrollment in fine arts classes must be comparable	variance of 15%		
PAIF -6i	District enrollment in health/physical education classes must be comparable	variance of 15%		
PAIF -6j	District enrollment in self-contained classes must be comparable	variance of 15%		
PAIF -6k	District enrollment in other classes must be comparable	variance of 15%		
PAIF -7a	District number of English classes must be comparable	1) variance of 10%; 2) variance of 2		
PAIF -7b	District number of math classes must be comparable	1) variance of 10%; 2) variance of 2		
PAIF -7c	District number of science classes must be comparable	1) variance of 10%; 2) variance of 2		
PAIF -7d	District number of social science/humanities classes must be comparable	1) variance of 10%; 2) variance of 2		
PAIF -7e	District number of foreign language classes must be comparable	1) variance of 10%; 2) variance of 2		
PAIF -7f	District number of advanced placement classes must be comparable	1) variance of 10%; 2) variance of 2		
PAIF -7g	District number of International Baccalaureate classes must be comparable	1) variance of 10%; 2) variance of 2		
PAIF -7h	District number of fine arts classes must be comparable	1) variance of 10%; 2) variance of 2		
PAIF -7i	District number of health/physical education classes must be comparable	1) variance of 10%; 2) variance of 2		
PAIF -7j	District number of self-contained classes must be comparable	1) variance of 10%; 2) variance of 2		
PAIF -7k	District number of other classes must be comparable	1) variance of 10%; 2) variance of 2		

3. Mapping the Existing Form or Data Entry Method to Test Items

PAIF-01		ional Assignr					a a a milio a fa	-
	This form is only to DO NOT submit this f							
District:				School:				
Biographical								-
Last Name		First Name			Mi	ddle	District Sta	ff I.D. Number
Highest Educa	tion Level	Gender			Bi	rth Year		
Total Years Se	rvice	Years in Dist	rict		St	atus		
Full/Part Time		% of Full Tim	е		Te	ach Over 100	%	
Ethnic Group	Alaska native	ra native Pacific Islander-Hawaiiar Pacific Islander-Guaman Pacific Islander-Samoan Pacific Islander-Other Filipino Hispanic African American, not of White, not of Hispanic or		uamanian amoan ther not of His	lispanic origin			
Type of Teac	hing Credential(s) Held	ju ju	Authorize	d Teachin	g Area(s)			
University Ini District Interr	in current ass Waiver of cree in current ass	ignment dential used ignment	Special Adult E Special ROTC,	griculture t usiness nglish oreign Lang ealth Science me Econor Education g Specialis al Education Language ty Designed ducation Designate basic milite	ce mics t/Certificate n (BCC or BC Developmer d Academic I d Subjects (c ary drill, avia	CLAD) tt (CLAD, LDS nstruction in Er	ife Science flathematic flusic Physical Ec Physical Scien focational or ESL n driver tra ound instru	s lucation ience nce AIE) aining, uction)
Assignments	See CBEDS Administrative Mar	ual or www.cde.	ca.gov/dem	ographics/co	ord/asgnhelp.	htm for codes an	d description	ns)
Code	Descrip	tion		Percent		Female Enrol	Grade	UC/CSU Rqmt
1.				%				
2.		\		%				
3.	Items 1-4 and 6	6-7		%				
4.	are based on	1		%				
5.	assignment cod	de /		%			ka .	
6.	data			%				
7.				%				
8.				%				
(Total Percent I	must be 100% whether Full ss paid to Teach Over 100%	Time or Tota	l Percent:	%				<u> </u>

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4. Data Submission and Comparability Process

4.1 Overview of Fall 2003 Data Submission and Comparability Process

The table below is an overview of the key activities for LEAs, CSIS and CDE staff participating in the Fall 2003 parallel submission process of CBEDS and CSIS data. A goal of this process is certification of the LEA to discontinue submission to CDE of CBEDS beginning in 2003 and to submit data only through CSIS. Following the table are the key dates by which the LEA must make submissions in order to remain eligible for comparability in 2003.

On the next page is a more detailed listing of these same key activities. The detailed listing should be helpful for those actually working on comparability.

Earliest and Latest Dates (as applicable)			Key Activities for Comparability		
10/01/03	10/27/03	1	LEA submits traditional CBEDS data to the CDE (Program Area)		
10/06/03	12/05/03	2	LEA submits initial set of CSIS data to the CSIS office and CSIS works with the LEAs to review and clean up data for transmission to the CDE		
	12/05/03	3	Last day for LEA to certify (Superintendent Role) initial set of data		
	12/12/03	4	Last day for CDE to receive from CSIS the initial set of data files from any		
			LEA participating in the 2003 Fall submission comparability cycle		
11/14/03	2/06/04	5	The CDE receives traditional data and CSIS comparability data, and generates comparability reports. LEAs, CDE, and CSIS work to resolve comparability discrepancies		
11/14/03	1/30/04	6	LEA reviews traditional CBEDS data posted on CDE pre-certification web-site		
	1/30/04	7	Last day for LEA to certify (Superintendent Role) final CSIS data modifications to CSIS Office to resolve comparability discrepancies		
	2/06/04	8	Last day for the CDE to receive the following: 1. Final traditional CBEDS modifications; 2. CSIS data submissions; and 3. Accommodation proposals		
11/14/03	3/12/04	9	The CDE makes final comparability determinations and notifies LEA and CSIS		

4.2 Key Dates for LEAs:

- October 27, 2003 Due date for LEA to submit CBEDS data to CDE
- **December 5, 2003** Deadline for LEA to certify (Superintendent Role) transmission of complete set of data files to CDE. (LEAs not meeting this deadline will be dropped from the Fall 2003 comparability process.)
- **January 30, 2004** Deadline for LEA to certify (Superintendent Role) final CSIS data modifications to CSIS Office to resolve comparability discrepancies. (*LEAs not meeting this deadline will be dropped from the Fall 2003 comparability process.*)

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• February 6, 2004 – Deadline for LEA to submit all final CBEDS modifications and accommodation proposals to resolve comparability discrepancies. (*LEAs not meeting this deadline will be dropped from the Fall 2003 comparability process.*)

4.3 Detailed Steps for Fall 2003 Data Submission and Comparability Process

The table below is based on the key activities in the overview on the previous page. The key activities are repeated in bold, and followed by more detailed steps as appropriate. This more detailed listing is provided particularly for LEAs, to help them understand the process and know what to expect.

	and Latest applicable)	K	Xey Activities and Detailed Steps for Comparability		
10/01/03	10/27/03	1	LEA submits traditional CBEDS data to the CDE (Program Area)		
10/06/03	12/05/03	2	LEA submits initial set of CSIS data to the CSIS office and CSIS works with the LEAs to review and clean up data for transmission to the CDE		
Iterative pr		2a	CSIS conducts validation checks to ensure files are complete, all required fields are populated, all entries are valid, and conducts other checks similar to CBEDS edit checks		
the LEA to)	2b	CSIS generates CDIF, SIF, PAIF reports for LEA review		
start early		2c	CSIS works with LEA to resolve errors		
	—	2d	LEA resubmits data if necessary		
		LEA reviews CDIF, SIF, PAIF reports, and if satisfied, the superintendent approves the transmission of the data to CDE			
	12/05/03	3	Last day for LEA to certify (Superintendent Role) initial set of data		
	12/12/03	4	Last day for CDE to receive from CSIS the initial set of data files from any		
			LEA participating in the 2003 Fall submission comparability cycle		
		5	The CDE receives traditional data and CSIS comparability data, and generates comparability reports. LEAs, CDE, and CSIS work to resolve comparability		
			discrepancies		
	2/06/04	5a	CDE receives the data and runs it through an automated system to create the comparability reports, one for each of the three CBEDS data collections.		
11/14/03			(Each report will provide the data for every comparability test, identify the tests that are not passed, and provide school-level data for any test not		
			passed.) [See step 8 below for last date to submit CSIS data modifications that will be subsequently reported by CDE.]		
		5b	CDE staff review the reports, create a cover summary report to note any		
			special circumstances or information about the submission, and email the		
			report and cover to both CSIS and the LEA. (See Appendix B, 6.2.3)		
11/14/03	1/30/04	6	LEA reviews traditional CBEDS data posted on CDE pre-certification web-		
			site		

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Earliest and Latest Dates (as applicable)			K	Xey Activities and Detailed Steps for Comparability	
Iterative process – advantage to LEA to start early		→	6b 6c 6d	LEA reviews the package, focusing on comparability tests that have not been passed If LEA believes CSIS data processed incorrectly, LEA contacts CSIS If LEA believes CBEDS data processed incorrectly, LEA contacts CDE If LEA believes the comparability discrepancies are result of own inaccurate reporting of CSIS or CBEDS, the LEA may use any combination of the following resolution actions (described in Section 5): Resubmit CSIS data to CSIS Submit modifications to CBEDS data to CDE Submit a draft accommodation proposal to CDE LEA decides how to resolve discrepancies and makes appropriate submissions CSIS processes any resubmitted data and transmits it to CDE CDE reviews resubmitted data, CBEDS modifications and draft accommodation proposals throughout this submission window, emailing responses to CSIS and the LEA. (The earlier an LEA submits data and resolutions, the more opportunity for CDE and CSIS feedback and assistance.)	
	2/06/04		6e	Last day to submit draft accommodation proposal and effect CDE feedback before final proposal is due	
	1/30/0	04	7	Last day for LEA to certify (Superintendent Role) final CSIS data modifications to CSIS Office to resolve comparability discrepancies	
	2/06/0	04	8	Last day for the CDE to receive the following: 1. Final traditional CBEDS modifications; 2. CSIS data submissions; and 3. Accommodation proposals	
11/14/03	3/12/0	04	9	The CDE makes final comparability determinations and notifies LEA and CSIS	
			9a	CDE conducts final review of data and materials resolving discrepancies. (As soon as any draft accommodation proposal is ready for approval, CDE will notify the LEA and request a final proposal with the LEA superintendent's signature. CDE will work with CSIS and the LEA through any minor omissions or problems with accommodation proposals during this time frame. If there are significant problems it will not be possible to certify comparability and the LEA will need to participate in parallel submission in the Fall of 2003.)	
			9b	CDE emails LEA and CSIS a final report, with notification that comparability is complete and the LEA will be certified, assuming signature of the comparability agreement	
			9c	CDE sends final letter to LEA and comparability agreement to be signed by superintendent	
			9d	LEA superintendent signs comparability agreement and returns it to CDE	

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4.4 Identifying Schools for Fall 2003 CSIS Submission

The Fall 2003 CSIS data submission is used to provide California Basic Educational Data System (CBEDS) data to the California Department of Education (CDE). This includes both production data from those local education agencies (LEAs) that have been certified for submission only through CSIS and comparability data from those LEAs that are participating in parallel submission in order to be certified for 2003.

4.4.1 Which Schools Are Required to Report through CSIS

CDE and CSIS require that all schools within the LEA report through CSIS, except for charter schools. Charter schools in districts participating in CSIS state reporting have the option to report their date through the traditional method. See the "Non-Participating Charter Schools" section of this document (below) for more information. *Maintaining District Information at the "CDE CDS Database"*

The CDE maintains district information on the Internet at the CDE County District School (or CDS) website. All California LEA's are required to maintain current district information at the CDE. LEA's participating in CSIS state reporting must visit the CDE website prior to each submission cycle to verify that the district information in the CDE database is current. See Appendix C for more information on how to verify and maintain this information.

Note: Both the CDE and CSIS use this information to process your CSIS data through SRRTS. Failure to maintain current information in the CDE database may result in the delay of processing your district data to the CDE.

4.4.2 Maintaining the "Expected Schools" List on the CDE web site

The Educational Demographics office maintains an "expected schools list" on the Internet for both CSIS participating and non-participating LEA's. This information identifies which schools are required to submit CBEDS and Language Census data. The information also identifies which charter schools are expected to submit through CSIS, and which charter schools are expected to submit data through the traditional method. LEA's participating in CSIS state reporting must visit the Expected Schools website prior to each submission cycle to verify that the district information in the Educational Demographics database is current. See the "Verifying and Updating LEA information at the CDE" section below for more information on how to verify and maintain this information.

Note: Both the CDE and CSIS use this information to process your CSIS data through SRRTS. Failure to maintain current information in the CDE database may result in the delay of processing your district data to the CDE.

4.4.3 Participating Charter Schools

While not all charter schools within an LEA are required to participate in CSIS state reporting activities, those designated as "participating" by the LEA must submit their data through CSIS.

4.4.4 Non-Participating Charter Schools

In recognition of the unique nature of charter schools, CSIS and CDE have provided an option for a charter school in a CSIS LEA to forego participation in CSIS state reporting activities, based on a joint decision between the LEA and the charter school. This option is not available for any other type of school.

An LEA with one or more non-participating charter schools must make specific agreements with CSIS and CDE about the identification of these schools prior to data submission. For any non-participating charter school, the LEA must continue to submit all non-participating charter school(s) data through the traditional method, even if the LEA is certified for CSIS submission only. CDE will maintain contact with that LEA in order to receive data for the non-participating charter school.

Note: If a CSIS LEA does nothing, all charter schools within the district will appear on the list of expected schools, meaning they are required to submit data via CSIS.

If a CSIS LEA has a new charter school that does not wish to participate in CSIS, or a continuing charter schools that wishes to discontinue CSIS participation, the LEA should notify CDE in a letter or memorandum with a copy to CSIS. The letter should identify the charter school(s) by name, corresponding CDS code(s), and should state that the school's data will be reported through the traditional data collection method. Address the letter to:

Education Data Office California Department of Education Attn: CDE-CSIS Administrator P.O. Box 944272 Sacramento, CA 94244-2720

Address a copy of the letter to the CSIS Office:

California School Information Services Attn: Client Services Director 770 L Street, Suite 1180 Sacramento, CA 95814

If a CSIS LEA has a previously identified non-participating charter school and there is a decision to report that school's data through CSIS, the LEA should also send a letter or memorandum, to that effect, to the above addresses.

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4.4.5 Verifying and Updating LEA information at the CDE

The CDE maintains information about each district in two places: the CDS database and the Education Data Office "CDE CSIS" database. Information in these two locations allows the CDE and CSIS to process your data submissions, and "integrate" your CSIS submitted data with the other data from non-CSIS districts. The "integrated" data is used for state reporting purposes.

4.4.6 Maintaining LEA information in the CDE - CDS data base

Over 200 new public schools open every year. Submission of data for a school requires use of a valid 14-digit CDS code. CDS codes are assigned by CDE and it is very important that an LEA request a code as soon as the LEA knows that a new school will open. Additionally, if the status of a school or district changes, the responsible LEA must promptly notify the CDE. Examples of changes in school or district status include:

- A new school opens for the first time
- A school closes
- A school changes form a "pending" status to "open" status
- A district "type" changes (e.g., from elementary to unified)

Steps to verify district and school information include:

- 1. Visit the CDS web page (http://www.cde.ca.gov/schooldir/) and select your district from the pull down menus.
- 2. Review your district and school information.
- 3. If changes are required, select one of the three following options and submit the changes:
 - a. Complete the Webform located at http://www.cde.ca.gov/cdscodes/ and fax it to (916) 327-0195.
 - b. Complete the Webform located at http://www.cde.ca.gov/cdscodes/ and mail it to

California Department of Education Attn: CDS Administrator Educational Demographics Office P.O. Box 944272 Sacramento, CA 94244-2720.

c. Send an e-mail to cdsadmin@cde.ca.gov with the information from the Webform located at located at http://www.cde.ca.gov/cdscodes/.

Verify that the changes have been made before the submission cycle begins.

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4.4.7 Maintaining "Expected School" information in the EDO "CSIS" data base

The Education Data Office works closely with the CSIS office. Each agency uses an "expected schools list" to verify that all of the data are submitted for each participating district. Any non-participating charter schools will be listed on the web page for each LEA.

Steps to verify CBEDS "expected schools" information include:

- 1. Visit the CBEDS coordinator web page at http://data1.cde.ca.gov/dataquest/coord_login.asp
- 2. Key in your district password. (Passwords can be obtained by calling (916) 327-0219).
- 3. Review your district and school information.
- 4. If changes are required, select one of the two following options and submit the changes:

Phone: (916) 324-6738

E-mail: edo@cde.ca.gov

- 5. EDO staff will make the changes to the database. Changes will be viewable the following business day (barring any unforeseen complications).
- 6. Follow up and confirm that the changes have been made.

5. Methods for Resolving Comparability Discrepancies

When the comparison of the CSIS and CBEDS data creates a discrepancy that is outside the accepted tolerance range, there are three methods to resolve or successfully address the discrepancy. The following three methods may be used in any combination:

- Correct and resubmit CSIS data to the CSIS Office;
- Submit CBEDS modifications to CDE; or
- Submit an Accommodation Proposal to CDE.

5.1 To Resubmit CSIS Data

Please work directly with the CSIS Office for instructions and support in submitting and resubmitting data.

5.2 To Submit a CBEDS Modification

All modifications to CBEDS submissions must be made prior to February 6, 2004. To submit a CBEDS modification after already submitting CBEDS data through the CBEDS – Data Entry Assistant (CBEDS-DEA) software, use the following process.

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Using the CBEDS software, take the following steps:

- 1. Make needed data corrections in the CBEDS DEA software
- 2. Run the "Remaining Errors/Warnings Report" to ensure that no errors were introduced by the data corrections. Correct any "errors" if necessary. Also use the report to determine if new "warnings" were introduced by data corrections. If new "warnings" were created, check to make sure that the data is correct.
- 3. Once all errors are resolved, use the "File", "Submit data (via Internet)" option to send your corrected data file to CDE. If you are prompted with "These files have already been submitted to CDE. Do you wish to resubmit your data and overwrite the original files?", respond with a "Y"es.
- 4. CDE data files for your district will be updated with your new submission.
- 5. Do not use paper submissions to make data changes.
- 6. Resubmission of data will not be available after February 6, 2004.

5.3 To Submit an Accommodation Proposal

An Accommodation Proposal is prepared by the LEA, is in the form of a letter on district letterhead, and the final version is to be signed by the LEA superintendent. Since an Accommodation Proposal is only necessary if there are discrepancies between CSIS and CBEDS data, the proposal should include enough information to give reasonable assurance that when future data are submitted through CSIS, the data will be complete, accurate, and appropriate to use for the wide range of state reporting. While it is understood that the content of proposals will vary from one LEA to another, based on the nature and cause of the discrepancies, some general guidelines follow:

- The proposal should briefly describe the discrepancy and why it has occurred, and the explanation should make sense in terms of the actual data from both CSIS and CBEDS.
- For each discrepancy the proposal should clearly state whether the CSIS data are accurate or the CBEDS data are accurate.
- If the LEA does not believe that the current CSIS data are accurate, the proposal should explain what actions the LEA will take to ensure that the future CSIS data will be accurate. If at all possible, some type of evidence of the change should be included (such as samples of former and revised mapping schemes to resolve mapping errors, or internal directives to correct data population practices).
- Organize the proposal according to the comparability test(s) where the discrepancy exists. A simple format of the test label (such as PAIF-1 or PAIF-5a) followed by the narrative explanation and resolution actions will facilitate review. If the same explanation and resolution is applicable to multiple tests, these tests may be grouped together in the label.

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5.4 Submission of a Draft Proposal

Since the final Accommodation Proposal must be submitted under the signature of the LEA superintendent, we strongly advise that the LEA submit a draft proposal for review at least two weeks prior to the final submission date. The draft should be sent to CDE with a copy to CSIS. The draft may be submitted by the person in the LEA who is working with CSIS data and it should be sent by email, using the contact information below.

We also advise that a single accommodation proposal be drafted for the LEA, rather than separate proposals for individual tests. This is for the sake of efficiency for all of us involved.

As soon as CDE receives a draft proposal we will review it and respond. Our plan is to use email to respond, because it will make our turnaround faster, and because it is easier to keep multiple parties informed on the status of issues. Each response email will go to the LEA Contact with copies to the consortia fiscal agent and CSIS.

Submit draft Accommodation Proposals to:

email: edo@cde.ca.gov

Submit final signed Accommodation Proposal to:

Education Data Office Attn: Accommodation Proposal California Department of Education 1430 N Street, Suite 3700, 3rd floor Sacramento, CA 95814

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5.5 Sample Accommodation Proposal

This **sample** of a draft accommodation proposal is provided as reference for LEAs that decide to resolve comparability discrepancies through an accommodation proposal.

Sand Dunes Unified School District

Draft Accommodation Proposal for Fall 2003 Comparability

CDIF Discrepancies

CDIF 3a, 3b, 3c

The CBEDS data are accurate. The Adult Education staff were coded incorrectly in CSIS. The corrections have been made. Future submissions will reflect the accurate codes and therefore counts will be accurate as well.

CDIF 7

The CSIS data are accurate. The CBEDS data reflects the number of interdistrict permits approved by the district. The CSIS data reflects the number of interdistrict students actually enrolled in the schools.

SIF Discrepancies

SIF 2, 4b, 4e, 4g, 4h

The CSIS data are accurate. This was caused by a clerical error at Sand Dunes Elementary School. During the manual data collection process the enrollment clerk entered five students as multiple ethnicity as well as the students' enrolled ethnicities. This resulted in inflated CBEDS enrollment data and counts for the numbers of Asian, Hispanic, and White students. This also caused double counting for those students reported with multiple ethnicities.

SIF 10b

The CSIS data are accurate. One of our advanced placement calculus courses was coded as 2415 in CBEDS for all high schools in the district. It was correctly coded for the CSIS submission.

SIF 13d

The CSIS data are accurate. Surf's Up Continuation School students were not recorded correctly in the alternative education section of CBEDS. They were correctly coded for CSIS.

SIF 15a, 15b, 15c, 15d

The CBEDS data are accurate. The computer inventory for CBEDS was provided by the school site technology coordinator while district staff provided counts based on initial computer purchases by the district for CSIS submission. The district and site inventory databases now match. Site computer purchases are now being routed through the district technology department

in order to maintain consistent inventories between the district office technology department and school sites. This will eliminate future discrepancies.

PAIF Discrepancies

PAIF 3

The CBEDS data are accurate. Curriculum leaders were coded 0303 at the district level for CSIS. Since they are teaching staff they should have been coded with Department Chair codes for their appropriate subject area leadership. They were correctly coded for CBEDS. District HR staff will not report these as district level positions in the future.

PAIF 5a

The CSIS data are accurate. One teacher at Seahorse Elementary and another at Sand Dollar High were counted as fully credentialed in our original CBEDS submission. They were correctly coded with emergency credentials for the CSIS data submission.

PAIF 6a

The CSIS data are accurate. In our original CBEDS submission, we coded the reading support teachers (partially funded by Miller Unruh) to assignment code 2120, reporting enrollment at each elementary site because the teachers serve the whole site and enrollment was required for assignment code 2120. They should have been coded 2180 with no students assigned as they were reported in CSIS.

PAIF 6j

The CSIS data are accurate. The RSP teachers reported enrollment according to their caseloads. The regular classroom teachers for these students did not count them in their regular classrooms for CBEDS as their schedules reflect.

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6. Appendices

6.1 Appendix A – PAIF Comparability Test Mapping Guide

Appendix A maps individual test numbers to the file record layout and the corresponding CBEDS form. The CDE Technology Services Division (TSD) is the intended audience for this appendix. General and Detail records will be related by a combination of several keys, e.g. DID, LAST_NAME, FIRST_NAME, M_I.

6.1.1 PAIF Main Report

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
PAIF –1		COUNT of Item 9 ("Gender") for all PAIF Staff General Record Layouts in the LEA with an "administrator", "teacher", or "pupil services" assignment code entered in item 10 in all PAIF Staff Detail Record Layouts.	Number of PAIF records submitted	Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher, Administrator, and Pupil Services assignment codes.
PAIF –2	# of teachers	COUNT of Item 9 ("Detail") for all PAIF Staff General Record Layouts for the LEA with a "teacher" assignment code entered in item 10 in all PAIF Detail Record Layouts.		Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher assignment codes.
PAIF -3		COUNT of Item 9 ("Gender") for all PAIF Staff General Record Layouts for the LEA with an "administrator" assignment code entered in item 10 in all PAIF Staff Detail Record Layouts.		Refer to Appendix D in the PAIF Comparability Criteria and Process document for Administrator assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
PAIF -4	# of pupil services staff	COUNT of Item 9 ("Detail") for all PAIF Staff General Record Layouts for the LEA with a "pupil services" assignment code entered in item 10 in all PAIF Staff Detail Record Layouts.		Refer to Appendix D in the PAIF Comparability Criteria and Process document for Pupil Services assignment codes.
PAIF -5a	# of teachers with full credential	COUNT of "Y" in Item 35 for all PAIF Staff General Record Layouts for the LEA with a "teacher" assignment code entered in item 10 in all PAIF Staff Detail Record Layouts.	PAIF software tab titled "Teaching Credential"	Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher assignment codes.
PAIF -5b	# of teachers with univ. internship	COUNT of "Y" in Item 36 for all PAIF Staff General Record Layouts for the LEA with a "teacher" assignment code entered in item 10 in all PAIF Staff Detail Record Layouts. s	PAIF software tab titled "Teaching Credential"	Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher assignment codes.
PAIF -5c	# of teachers with district internship	COUNT of "Y" in Item 37 for all PAIF Staff General Record Layouts for the LEA with a "teacher" assignment code entered in item 10 in all PAIF Staff Detail Record Layouts.	PAIF software tab titled "Teaching Credential"	Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher assignment codes.
PAIF -5d	# of teachers with pre- intern credential	Staff General Record Layouts for the LEA with a "teacher" assignment code entered in item 10 in all PAIF Staff Detail Record Layouts.	PAIF software tab titled "Teaching Credential"	Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher assignment codes.
PAIF -5e	# of teachers with emergency permits	COUNT of "Y" in Item 39 for all PAIF Staff General Record Layouts for the LEA with a "teacher" assignment code entered in item 10 in all PAIF Staff	PAIF software tab titled "Teaching Credential"	Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
		Detail Record Layouts.		
PAIF -5f	# of teachers on waiver	COUNT of "Y" in Item 40 for all PAIF Staff General Record Layouts for the LEA with a "teacher" assignment code entered in item 10 in all PAIF Staff Detail Record Layouts.	PAIF software tab titled "Teaching Credential"	Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher assignment codes.
PAIF -6a	Enrollment in English	CSIS File Calculation: Step 1. SUM (Items 15, 16) for all PAIF Staff Detail Records in the LEA with an "English class" assignment code in Item 10. Step 2. If there are two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: SUM (Items 40, 41, 49, 50, 58, 59, 67, 68, 76, 77, 85, 86, 94, 95, 103, 104) for all PAIF records in the LEA with an "English class" assignment code in the corresponding fields (Items 38, 47, 56, 65, 74, 83, 92, 101).		Refer to Appendix C in the PAIF Comparability Criteria and Process document for course assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
PAIF -6b	Enrollment in math	CSIS File Calculation: Step 1. SUM (Items 15, 16) for all PAIF Staff Detail Records in the LEA with a "Math class" assignment code in Item 10. Step 2. If there are two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: SUM (Items 40, 41, 49, 50, 58, 59, 67, 68, 76, 77, 85, 86, 94, 95, 103, 104) for all PAIF records in the LEA with a "Math class" assignment code in the corresponding fields (Items 38, 47, 56, 65, 74, 83, 92, 101).		Refer to Appendix C in the PAIF Comparability Criteria and Process document for course assignment codes.
PAIF -6c	Enrollment in science	CSIS File Calculation: Step 1. SUM (Items 15, 16) for all PAIF Staff Detail Records in the LEA with a "Science class" assignment code in Item 10. Step 2. If there are two or more assignment codes that have the same	No reference for this test.	Refer to Appendix C in the PAIF Comparability Criteria and Process document for course assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
		classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code		
		and use that enrollment for the count in this test. CDE File Calculation: SUM (Items 40, 41, 49, 50, 58, 59, 67, 68, 76, 77, 85, 86, 94, 95, 103, 104) for all PAIF records in the LEA with a "Science class" assignment code in the corresponding fields (Items 38, 47, 56,		
PAIF -6d	Enrollment in social science	CSIS File Calculation: Step 1. SUM (Items 15, 16) for all PAIF Staff Detail Records in the LEA with a "Social Science/humanities class" assignment code in Item 10. Step 2. If there are two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority	No reference for this test.	Refer to Appendix Cin the PAIF Comparability Criteria and Process document for course assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
		of the enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: SUM (Items 40, 41, 49, 50, 58, 59, 67, 68, 76, 77, 85, 86, 94, 95, 103, 104) for all PAIF records in the LEA with a "Social"		
		Science class" assignment code in the corresponding fields (Items 38, 47, 56, 65, 74, 83, 92, 101).		
PAIF -6e	Enrollment in foreign languages	CSIS File Calculation: Step 1. SUM (Items 15, 16) for all PAIF Staff Detail Records in the LEA with a "Foreign Language class" assignment code in Item 10. Step 2. If there are two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test.	No reference for this test.	Refer to Appendix C in the PAIF Comparability Criteria and Process document for course assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
		CDE File Calculation: SUM (Items		
		40, 41, 49, 50, 58, 59, 67, 68, 76, 77,		
		85, 86, 94, 95, 103, 104) for all PAIF		
		records in the LEA with a "Foreign		
		Languages class" assignment code in		
		the corresponding fields (Items 38, 47,		
		56, 65, 74, 83, 92, 101).		
PAIF -6f	Enrollment in Advanced	CSIS File Calculation: Step 1. SUM	No reference for this test.	Refer to Appendix C in the
	Placement	(Items 15, 16) for all PAIF Staff Detail		PAIF Comparability Criteria
		Records in the LEA with an		and Process document for
		"Advanced Placement (AP) class"		course assignment codes.
		assignment code in Item 10. Step 2. If		_
		there are two or more assignment		
		codes that have the same classroom		
		(PAIF Staff Detail record – item 12)		
		and period (PAIF Staff Detail record –		
		item 13), then use only the enrollment		
		for the assignment code that has the		
		majority of the enrollment. If two or		
		more assignment codes that have the		
		same classroom and period have the		
		same number of enrollment, then select		
		the lowest assignment code and use		
		that enrollment for the count in this		
		test.		
		CDE File Calculation: SUM (Items		
		40, 41, 49, 50, 58, 59, 67, 68, 76, 77,		
		85, 86, 94, 95, 103, 104) for all PAIF		
		records in the LEA with an "Advanced		
		Placement class" assignment code in		

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
		the corresponding fields (Items 38, 47, 56, 65, 74, 83, 92, 101).		
PAIF -6g	Enrollment in International Baccalaureate	CSIS File Calculation: Step 1. SUM (Items 15, 16) for all PAIF Staff Detail Records in the LEA with an "International Baccalaureate (IB) class" assignment code in Item 10. Step 2. If there are two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: SUM (Items 40, 41, 49, 50, 58, 59, 67, 68, 76, 77, 85, 86, 94, 95, 103, 104) for all PAIF records in the LEA with a "International Baccalaureate class" assignment code in the corresponding fields (Items 38, 47, 56, 65, 74, 83, 92, 101).		Refer to Appendix Cin the PAIF Comparability Criteria and Process document for course assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
PAIF -6h	Enrollment in fine arts	CSIS File Calculation: Step 1. SUM (Items 15, 16) for all PAIF Staff Detail Records in the LEA with a "Fine Arts Class" assignment code in Item 10. Step 2. If there are two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: SUM (Items 40, 41, 49, 50, 58, 59, 67, 68, 76, 77, 85, 86, 94, 95, 103, 104) for all PAIF records in the LEA with a "Fine Arts Class" assignment code in the corresponding fields (Items 38, 47, 56,		Refer to Appendix Cin the PAIF Comparability Criteria and Process document for course assignment codes.
PAIF -6i		65, 74, 83, 92, 101). CSIS File Calculation: Step 1. SUM (Items 15, 16) for all PAIF Staff Detail Records in the LEA with a "Health/Physical Education (PE) class" assignment code in Item 10. Step 2. If there are two or more assignment		Refer to Appendix C in the PAIF Comparability Criteria and Process document for course assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
		codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: SUM (Items 40, 41, 49, 50, 58, 59, 67, 68, 76, 77, 85, 86, 94, 95, 103, 104) for all PAIF records in the LEA with a "Health/PE class" assignment code in the		
		corresponding fields (Items 38, 47, 56, 65, 74, 83, 92, 101).		
PAIF -6j	Enrollment in self-contained classes	CSIS File Calculation: Step 1. SUM (Items 15, 16) for all PAIF Staff Detail Records in the LEA with a "Self-Contained class" assignment code in Item 10. Step 2. If there are two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority of the	No reference for this test.	Refer to Appendix C in the PAIF Comparability Criteria and Process document for course assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
		enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: SUM (Items 40, 41, 49, 50, 58, 59, 67, 68, 76, 77, 85, 86, 94, 95, 103, 104) for all PAIF records in the LEA with a "Self Contained class" assignment code in the corresponding fields (Items 38, 47,		
PAIF -6k	Enrollment in other classes	56, 65, 74, 83, 92, 101).		Refer to Appendix C in the PAIF Comparability Criteria and Process document for course assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
		CDE File Calculation: SUM (Items 40, 41, 49, 50, 58, 59, 67, 68, 76, 77, 85, 86, 94, 95, 103, 104) for all PAIF records in the LEA with an "other class" assignment code in the		
		corresponding fields (Items 38, 47, 56, 65, 74, 83, 92, 101).		
PAIF -7a	# of English classes	CSIS File Calculation: Step 1. COUNT of Item 10 for all PAIF Staff Detail Records for the LEA with an "English class" assignment code. Step 2. If there are two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: COUNT of (Items 38, 47, 56, 65, 74, 83, 92, 101) for all PAIF records in the LEA with an "English class" assignment code.		Refer to Appendix C in the PAIF Comparability Criteria and Process document for course assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
PAIF -7b	# of math classes	CSIS File Calculation: Step 1. COUNT of Item 10 for all PAIF Staff Detail Records for the LEA with a "Math class" assignment code. Step 2. If there are two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: COUNT of (Items 38, 47, 56, 65, 74, 83, 92, 101) for all PAIF records in the LEA with a "math class" assignment code.		Refer to Appendix C in the PAIF Comparability Criteria and Process document for course assignment codes.
PAIF -7c	# of science classes	CSIS File Calculation: Step 1. COUNT of Item 10 for all PAIF Staff Detail Records for the LEA with a "Science class" assignment code. Step 2. If there are two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment	No reference for this test.	Refer to Appendix C in the PAIF Comparability Criteria and Process document for course assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
PAIF -7d	# of social science classes	for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: COUNT of (Items 38, 47, 56, 65, 74, 83, 92, 101) for all PAIF records in the LEA with a "science class" assignment code. CSIS File Calculation: Step 1. COUNT of Item 10 for all PAIF Staff Detail Records for the LEA with a "Social Science/Humanities class" assignment code. Step 2. If there are two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 12), then use only the enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: COUNT of		Refer to Appendix C in the PAIF Comparability Criteria and Process document for course assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
		(Items 38, 47, 56, 65, 74, 83, 92, 101) for all PAIF records in the LEA with a "social science class" assignment code.		
PAIF -7e	# of foreign languages classes	CSIS File Calculation: Step 1. COUNT of Item 10 for all PAIF Staff Detail Records for the LEA with a "Foreign Language class" assignment code. Step 2. If there are two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: COUNT of (Items 38, 47, 56, 65, 74, 83, 92, 101) for all PAIF records in the LEA with a "foreign language class" assignment code.		Refer to Appendix C in the PAIF Comparability Criteria and Process document for course assignment codes.
PAIF -7f	# of Advanced Placement classes	CSIS File Calculation: Step 1. COUNT of Item 10 for all PAIF Staff Detail Records for the LEA with an "Advanced Placement (AP) class" assignment code. Step 2. If there are	No reference for this test.	Refer to Appendix Cin the PAIF Comparability Criteria and Process document for course assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
PAIF -7g	# of International Baccalaureate classes	two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: COUNT of (Items 38, 47, 56, 65, 74, 83, 92, 101) for all PAIF records in the LEA with an "advanced placement class" assignment code. CSIS File Calculation: Step 1. COUNT of Item 10 for all PAIF Staff Detail Records for the LEA with an "International Baccalaureate (IB) class" assignment code. Step 2. If there are two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same	No reference for this test.	Refer to Appendix Cin the PAIF Comparability Criteria and Process document for course assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
		classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: COUNT of (Items 38, 47, 56, 65, 74, 83, 92, 101) for all PAIF records in the LEA with an "international baccalaureate class" assignment code.		
PAIF -7h	# of fine arts classes	CSIS File Calculation: Step 1. COUNT of Item 10 for all PAIF Staff Detail Records for the LEA with a "Fine Arts class" assignment code. Step 2. If there are two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: COUNT of (Items 38, 47, 56, 65, 74, 83, 92, 101) for all PAIF records in the LEA with a "fine arts class" assignment code.		Refer to Appendix C in the PAIF Comparability Criteria and Process document for course assignment codes.

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
PAIF -7i	# of health/PE classes	CSIS File Calculation: Step 1.	No reference for this test.	Refer to Appendix C in the
		COUNT of Item 10 for all PAIF Staff		PAIF Comparability Criteria
		Detail Records for the LEA with a		and Process document for
		"Health/Physical Education (PE) class"		course assignment codes.
		assignment code. Step 2 . If there are		
		two or more assignment codes that		
		have the same classroom (PAIF Staff		
		Detail record – item 12) and period		
		(PAIF Staff Detail record – item 13),		
		then use only the enrollment for the		
		assignment code that has the majority		
		of the enrollment. If two or more		
		assignment codes that have the same		
		classroom and period have the same		
		number of enrollment, then select the		
		lowest assignment code and use that		
		enrollment for the count in this test.		
		CDE File Calculation: COUNT of		
		(Items 38, 47, 56, 65, 74, 83, 92, 101)		
		for all PAIF records in the LEA with a		
		"health/PE class" assignment code.		
PAIF -7j	# of self-contained	CSIS File Calculation: Step 1.	No reference for this test.	Refer to Appendix C in the
	classes	COUNT of Item 10 for all PAIF Staff		PAIF Comparability Criteria
		Detail Records for the LEA with a		and Process document for
		"Self-Contained class" assignment		course assignment codes.
		code. Step 2 . If there are two or more		
		assignment codes that have the same		
		classroom (PAIF Staff Detail record –		
		item 12) and period (PAIF Staff Detail		
		record – item 13), then use only the		

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
		enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period		
		have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in		
		this test. CDE File Calculation: COUNT of		
		(Items 38, 47, 56, 65, 74, 83, 92, 101) for all PAIF records in the LEA with a "self contained class" assignment code.		
PAIF -7k	# of other classes	CSIS File Calculation: Step 1. COUNT of Item 10 for all PAIF Staff Detail Records for the LEA with an "Other Class" assignment code. Step 2. If there are two or more assignment codes that have the same classroom (PAIF Staff Detail record – item 12) and period (PAIF Staff Detail record – item 13), then use only the enrollment for the assignment code that has the majority of the enrollment. If two or more assignment codes that have the same classroom and period have the same number of enrollment, then select the lowest assignment code and use that enrollment for the count in this test. CDE File Calculation: COUNT of		Refer to Appendix C in the PAIF Comparability Criteria and Process document for course assignment codes.

Comparability Criteria for CBEDS – PAIF (v. 1.0)

PAIF Test Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
		(Items 38, 47, 56, 65, 74, 83, 92, 101) for all PAIF records in the LEA with an "other class" assignment code.		

Informational Items

Data on the following informational items are presented in the PAIF Main Report. These informational items are *not* used for determining comparability and, therefore, do not display tolerance criteria. They report only the CBEDS and CSIS data for each particular informational item. The informational items are included to facilitate comparability.

PAIF Ref.	Short Name	Calculation	CBEDS PAIF Form	Notes
Number			Reference	
Info – 1a	# of male staff	COUNT of "M" entries in Item 9 for	No reference for this	Refer to Appendix D in the
		all PAIF Staff General Records in the	item.	PAIF Comparability Criteria
		LEA with an "administrator,"		and Process document for
		"teacher," or "pupil services"		Teacher, Administrator, and
		assignment code entered in Item		Pupil Services assignment
		(field: 10) for all PAIF Staff Detail		codes.
		Record Layouts.		
Info – 1b	# of female staff	COUNT of "F" entries in Item 9 for	No reference for this	Refer to Appendix D in the
		all PAIF Staff General Records in the	item.	PAIF Comparability Criteria
		LEA with an "administrator,"		and Process document for
		"teacher," or "pupil services"		Teacher, Administrator, and
		assignment code entered in Item		Pupil Services assignment
		(field: 10) for all PAIF Staff Detail		codes.
		Record Layouts.		
Info – 2a	# of American Indian	COUNT of "Y" entries in Item 14 for	No reference for this	Refer to Appendix D in the
	or Alaska Native staff	all PAIF Staff General Records in the	item.	PAIF Comparability Criteria
		LEA that do not have a "Y" entry in		and Process document for
		Items 15-30 <i>and</i> do have an		Teacher, Administrator, and
		"administrator," "teacher," or "pupil		Pupil Services assignment
		services" assignment code entered in		codes.
		Item fields: 10 in the Staff Detail		
		Records.		

Short Name	Calculation	CBEDS PAIF Form	Notes
// C A :	COLDER CDATE OF CC.		B.C. (A. 1; B.; (1
# of Asian staff		· ·	Refer to Appendix D in the
	1	item.	PAIF Comparability Criteria
			and Process document for
			Teacher, Administrator, and
			Pupil Services assignment
	· ·		codes.
	l		
	1		
	fields: 10 in the Staff Detail Records.		
# of Pacific Islander	COUNT of PAIF Staff General	No reference for this	Refer to Appendix D in the
staff	Records with at least one "Y" entry	item.	PAIF Comparability Criteria
	in Items 23-26 for all PAIF Staff		and Process document for
	General Records in the LEA that do		Teacher, Administrator, and
	not have a "Y" entry in Items 14-22,		Pupil Services assignment
	27-30 <i>and</i> do have an		codes.
	"administrator," "teacher," or "pupil		
	Item fields: 10 in the Staff Detail		
	Records.		
# of Filipino staff	COUNT of "Y" entries in Item 27 for	No reference for this	Refer to Appendix D in the
1		item.	PAIF Comparability Criteria
			and Process document for
	I = ==================================		Teacher, Administrator, and
			Pupil Services assignment
			codes.
	ı		
	# of Asian staff # of Pacific Islander	# of Asian staff COUNT of PAIF Staff General Records with at least one "Y" entry in Items 15-22 for all PAIF Staff General Records in the LEA that do not have a "Y" entry in Items 14, 24- 30 and do have an "administrator," "teacher," or "pupil services" assignment code entered in Item fields: 10 in the Staff Detail Records. # of Pacific Islander staff COUNT of PAIF Staff General Records with at least one "Y" entry in Items 23-26 for all PAIF Staff General Records in the LEA that do not have a "Y" entry in Items 14-22, 27-30 and do have an "administrator," "teacher," or "pupil services" assignment code entered in Item fields: 10 in the Staff Detail Records.	# of Asian staff COUNT of PAIF Staff General Records with at least one "Y" entry in Items 15-22 for all PAIF Staff General Records in the LEA that do not have a "Y" entry in Items 14, 24-30 and do have an "administrator," "teacher," or "pupil services" assignment code entered in Item fields: 10 in the Staff Detail Records. # of Pacific Islander staff COUNT of PAIF Staff General Records with at least one "Y" entry in Items 23-26 for all PAIF Staff General Records in the LEA that do not have a "Y" entry in Items 14-22, 27-30 and do have an "administrator," "teacher," or "pupil services" assignment code entered in Item fields: 10 in the Staff Detail Records. # of Filipino staff COUNT of "Y" entries in Item 27 for all PAIF Staff General Records in the LEA that do not have a "Y" entry in Items 27 for all PAIF Staff General Records in the LEA that do not have a "Y" entry in Items 14-26, 28-30 and do have an "administrator," "teacher," or "pupil services" assignment code entered in Item 14-26, 28-30 and do have an "administrator," "teacher," or "pupil services" assignment code entered in Item fields: 10 in the Staff Detail

PAIF Ref.	Short Name	Calculation	CBEDS PAIF Form	Notes
Number			Reference	
Info – 2e	# of Hispanic or Latino staff	COUNT of "Y" entries in Item 28 for all PAIF Staff General Records in the LEA that do not have a "Y" entry in Items 14-27, 29, 30 <i>and</i> do have an "administrator," "teacher," or "pupil services" assignment code entered in Item fields: 10 in the Staff Detail Records.	No reference for this item.	Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher, Administrator, and Pupil Services assignment codes.
Info – 2f	# of African American staff	COUNT of "Y" entries in Item 29 for all PAIF Staff General records in the LEA that do not have a "Y" entry in Items 14-28, 30 <i>and</i> do have an "administrator," "teacher," or "pupil services" assignment code entered in Item fields: 10 in the Staff Detail Records.	No reference for this item.	Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher, Administrator, and Pupil Services assignment codes.
Info – 2g	# of White staff	COUNT of "Y" entries in Item 30 for all PAIF Staff General Records in the LEA that do not have a "Y" entry in Items 14-29 <i>and</i> do have an "administrator," "teacher," or "pupil services" assignment code entered in Item fields10 in the Staff Detail Records.	No reference for this item.	Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher, Administrator, and Pupil Services assignment codes.

PAIF Ref.	Short Name	Calculation	CBEDS PAIF Form	Notes
Number			Reference	
Info – 2h	# of staff with multiple/no response	COUNT of PAIF Staff General Records with either at least two "Y" entries in Items 14-30 or with zero "Y" entries in Items 14-30 for all PAIF Staff Detail Records in the LEA with the following conditions: (1) The record must have an "administrator," "teacher," or "pupil services" assignment code entered in Item fields: 10; (2) For PAIF Staff General Records, Do not count records that have at least two "Y" entries in Items 15-22 and do not have a "Y" entry in Items 14, 23-30; (3) Do not count records that have at least two "Y" entries in Items 23-26 and do not have a "Y" entry in Items 14-22, 27-30.	No reference for this item.	Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher, Administrator, and Pupil Services assignment codes.

PAIF Ref. Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
Info – 3	Avg. age of staff	AVG of (101 minus (-) any numerical value in Item 10) for all PAIF Staff General Records in the LEA with an "administrator," "teacher," or "pupil services" assignment code entered in Item fields: 10 in the Staff Detail Records.	No reference for this item.	 Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher, Administrator, and Pupil Services assignment codes. To calculate the average, take the sum of the relevant variable (in this item, "age" as computed between parentheses in the "calculation" column) and divide this sum by the total count of PAIF Staff General Records utilized in computing this sum. The reasoning behind utilizing "102" to compute age is that "02" represents the current year (2003) and "100" is added to account for the new millennium, given that the CSIS and CBEDS data include only the last two digits of the staff member's birth year. 102 – [birth year] = age. (ex-102 – 48 = 53 years old).

PAIF Ref.	Short Name	Calculation	CBEDS PAIF Form	Notes
Number	U 0 + 00 ::1	CONDUCT COMP.	Reference	D 0
Info – 4a	# of staff with	COUNT of "1" entries in Item 11 for	No reference for this	Refer to Appendix D in the
	doctorate	all PAIF Staff General Records in the	item.	PAIF Comparability Criteria
		LEA with an "administrator,"		and Process document for
		"teacher," or "pupil services"		Teacher, Administrator, and
		assignment code entered in Item		Pupil Services assignment
		fields: 10 in the Staff Detail Records.		codes.
Info – 4b	# of staff with	COUNT of "2" entries in Item 11 for	No reference for this	Refer to Appendix D in the
	Master's +30	all PAIF Staff General Records in the	item.	PAIF Comparability Criteria
		LEA with an "administrator,"		and Process document for
		"teacher," or "pupil services"		Teacher, Administrator, and
		assignment code entered in Item		Pupil Services assignment
		fields: 10 in the Staff Detail Records.		codes.
Info – 4c	# of staff with	COUNT of "3" entries in Item 11 for	No reference for this	Refer to Appendix D in the
	Master's	all PAIF Staff General Records in the	item.	PAIF Comparability Criteria
		LEA with an "administrator,"		and Process document for
		"teacher," or "pupil services"		Teacher, Administrator, and
		assignment code entered in Item		Pupil Services assignment
		fields: 10 in the Staff Detail Records.		codes.
Info – 4d	# of staff with	COUNT of "4" entries in Item 11 for	No reference for this	Refer to Appendix D in the
	Bachelor's +30	all PAIF Staff General Records in the	item.	PAIF Comparability Criteria
		LEA with an "administrator,"		and Process document for
		"teacher," or "pupil services"		Teacher, Administrator, and
		assignment code entered in Item		Pupil Services assignment
		fields: 10 in the Staff Detail Records.		codes.
Info – 4e	# of staff with	COUNT of "5" entries in Item 11 for	No reference for this	Refer to Appendix D in the
	Bachelor's	all PAIF Staff General Records in the	item.	PAIF Comparability Criteria
		LEA with an "administrator,"		and Process document for
		"teacher," or "pupil services"		Teacher, Administrator, and
		assignment code entered Item fields:		Pupil Services assignment
		10 in the Staff Detail Records.		codes.

PAIF Ref. Number	Short Name	Calculation	CBEDS PAIF Form Reference	Notes
Info – 4f	# of staff with less than Bachelor's	COUNT of "6" entries in Item 11 for all PAIF Staff General Records in the LEA with an "administrator," "teacher," or "pupil services" assignment code entered Item fields: 10 in the Staff Detail Records.	No reference for this item.	Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher, Administrator, and Pupil Services assignment codes.
Info – 5a	Avg. yrs of educational service	AVG of all numerical values in Item 12 for all PAIF Staff General Records in the LEA with an "administrator," "teacher," or "pupil services" assignment code entered in Item fields: 10 in the Staff Detail Records.	No reference for this item.	 Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher, Administrator, and Pupil Services assignment codes. To calculate the average, take the sum of the relevant variable (in this item, "total years teaching") and divide this sum by the total count of PAIF T records utilized in computing this sum.

PAIF Ref.	Short Name	Calculation	CBEDS PAIF Form	Notes
Number	. 1:	AXIO C II : 1 1 : I	Reference	1) P.C. (A. 1; P.;
Info – 5b	Avg. yrs in district	AVG of all numerical values in Item	No reference for this	1) Refer to Appendix D in
		13 for all PAIF Staff General Records	item.	the PAIF Comparability
		in the LEA with an "administrator,"		Criteria and Process
		"teacher," or "pupil services"		document for Teacher,
		assignment code entered in Item		Administrator, and Pupil
		fields: 10 in the Staff Detail Records.		Services assignment
				codes.
				2) To calculate the average,
				take the sum of the
				relevant variable (in this
				item, "years teaching in
				district") and divide this
				sum by the total count of
				PAIF T records utilized in
I.C. (// C4 1 4 CC	COLDIE CALL TO THE SECOND	N C C 1:	computing this sum.
Info – 6a	# of tenured staff	COUNT of "T" entries in Item 32 for	No reference for this	Refer to Appendix D in the
		all PAIF Staff General Records in the	item.	PAIF Comparability Criteria
		LEA with an "administrator,"		and Process document for
		"teacher," or "pupil services"		Teacher, Administrator, and
		assignment code entered in Item		Pupil Services assignment
T C (1	// C 1 /: / CC	fields: 10 in the Staff Detail Records.		codes.
Info – 6b	# of probationary staff	COUNT of "P" entries in Item 32 for	No reference for this	Refer to Appendix D in the
		all PAIF Staff General Records in the	item.	PAIF Comparability Criteria
		LEA with an "administrator,"		and Process document for
		"teacher," or "pupil services"		Teacher, Administrator, and
		assignment code entered Item fields:		Pupil Services assignment
		10 in the Staff Detail Records.		codes.

PAIF Ref.	Short Name	Calculation	CBEDS PAIF Form	Notes
Number			Reference	
Info – 6c	# of long term sub. or temp. staff	COUNT of "L" entries in Item 32 for all PAIF Staff General Records in the LEA with an "administrator," "teacher," or "pupil services" assignment code entered Item fields: 10 in the Staff Detail Records.	No reference for this item.	Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher, Administrator, and Pupil Services assignment codes.
Info – 6d	# of other staff	COUNT of "O" entries in Item 32 for all PAIF Staff General Records in the LEA with an "administrator," "teacher," or "pupil services" assignment code entered Item fields: 10 in the Staff Detail Records.	No reference for this item.	Refer to Appendix D in the PAIF Comparability Criteria and Process document for Teacher, Administrator, and Pupil Services assignment codes.

6.1.2 PAIF Detail Report

The PAIF Detail report is comprised of the school level equivalent for all PAIF Test numbers in section 6.1.

6.2 Appendix B – PAIF Comparability-Related Reports (CPACT vs. CBEDS; timing, purpose)

LEAs participating in the CBEDS 2003 comparability submission cycle benefit from understanding as soon as possible how the CBEDS data they submit to CDE through the traditional submission method must compare to the data submitted through CSIS. The CDE-CSIS Data Integration Project (DIP) team and the CDE Educational Demographics Office have developed a plan to provide the LEAs informational comparability reports at two different points in the submission cycle. Both reports will have a similar "look and feel." However, because they are produced at different points during the comparability submission cycle, they will contain different information.

The first report will be available in the CBEDS data entry software (*CBEDS Comparability Preview Report*). LEA staff can run this report as soon as data have been entered or imported into the CBEDS software. This report displays the actual CBEDS values for each of the comparability test items for the selected CBEDS data collection as well as the "range" the CSIS data must fall within in order to meet comparability tolerances. This report will also display the actual CBEDS values for several "informational" items. These informational items reflect the district's CBEDS values for data fields that are not being assessed in the comparability test criteria but may be of interest to the LEA staff. LEA staff can print out the *CBEDS Comparability Preview Report* and use it to compare against the CSIS data as they prepare to make the fall 2003 CSIS submission.

The second report will be created and distributed by the CDE (CDE-CSIS DIP Automated Comparability Processing – LEA Main Report). The CDE-CSIS DIP team produces this report when validated data is received at CDE from CSIS. For each comparability test item, this report displays the actual CBEDS value, the actual CSIS value, the variance between the two, and the tolerance (accepted variance between the two values). If the test item did not fall within the accepted tolerance, the report will also display an outcome of "Fail" (failed to demonstrate comparability). Similar to the preview report, this report will also display the actual CBEDS and CSIS values on "informational" items. Finally, the Automated Comparability Processing Report will also produce a detail report that displays the CBEDS and CSIS values for each school for each comparability test item that fails to demonstrate comparability. This detail report will be provided to assist LEA staff research why the CBEDS and CSIS values are not comparable for a particular test item.

The *Automated Comparability Processing* and associated detail report will be generated and distributed whenever the LEA submits revised data through CSIS to CDE during the comparability submission cycle.

Additional information on these reports will be distributed to the FCMAT/CSIS team and the CSIS-participating LEAs prior to the start of the CBEDS 2003 comparability submission cycle.

Draft Sample

6.2.1 Sample CDE-CSIS DIP Automated Comparability Processing – LEA Main Report

Report Run: 10/15/2003 – 01:57:27 p.m.

CSIS Transmission date: 10/15/2003 – 13:58:00

CSIS Data File Batch #: 30001

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CPACT Version: 14.00.00 CSIS Data Dictionary Version: 04.10 Comparability Criteria Version: 03.00 Submission Time: 10/16/2003 – 12:01:00

CDE - CSIS DIP Automated Comparability Processing - LEA Main Comparability Report

Submission Cycle: Fall 2003 Data Collection: CBEDS-PAIF LEA: 5954321

Test #	Description	Allowed variance of CSIS value from CBEDS value	Allowed Range For CSIS Value	CBEDS Value	CSIS Value	Actual variance of CSIS value from CBEDS value N (%)	Pass/ Fail
		+/- 5% or	9-9				
PAIF.1	# of Certificated staff	+/- 2 or	7-11	9	210	201	Fail
		+/- 5 and +/- 10%	8-10				
		+/- 5% or	9-9				
PAIF.2	# of Teachers	+/- 2 or	7-11	9	100	91	Fail
		+/- 5 and +/- 10%	8-10				
		+/- 5% or	9-9				
PAIF.3	# of Administrators	+/- 2 or	7-11	9	50	41	Fail
		+/- 5 and +/- 10%	8-10				
		+/- 5% or	9-9				
PAIF.4	# of Pupil services staff	+/- 2 or	7-11	9	60	51	Fail
		+/- 5 and +/- 10%	8-10				
		+/- 3% or	9-9				
PAIF.5a	# of staff with full credential	+/- 1 or	8-10	9	100	91	Fail
		+/- 3 and +/- 5%	9-9				
		+/- 3% or	9-9				
PAIF.5b	# of staff with univ. internship	+/- 1 or	8-10	9	100	91	Fail
		+/- 3 and +/- 5%	9-9				
		+/- 3% or	9-9				
PAIF.5c	# of staff with district internship	+/- 1 or	8-10	9	100	91	Fail
		+/- 3 and +/- 5%	9-9				



Report Run: 10/15/2003 – 01:57:27 p.m. CSIS Transmission date: 10/15/2003 – 13:58:00

CSIS Data File Batch #: 30001

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CDE – CSIS DIP Automated Comparability Processing – LEA Main Comparability Report

Test #	Description	Allowed variance of CSIS value from CBEDS value	Allowed Range	CBEDS	CSIS	Actual variance of CSIS value from CBEDS value	Pass/
Test#	Description		For CSIS Value	Value	Value	N (%)	Fail
DAILE	# of staff with our interes and outin	+/- 3% or	9-9	0	400	04	Fail
PAIF.5d	# of staff with pre-intern credential	+/- 1 or +/- 3 and +/- 5%	8-10 9-9	9	100	91	ган
		+/- 3% or	9-9				
PAIF.5e	# of staff with emergency permit	+/- 1 or	8-10	9	100	91	Fail
		+/- 3 and +/- 5%	9-9				
		+/- 3% or	9-9				l
PAIF.5f	# of staff on waiver	+/- 1 or	8-10 9-9	9	100	91	Fail
PAIF.6a	Enrollment in English	+/- 3 and +/- 5% +/- 15%	9-9 0-0	0	0	0	Pass
PAIF.6b	Enrollment in Math	+/- 15%	0-0	0	0	0	Pass
PAIF.6c	Enrollment in Science	+/- 15%	0-0	0	0	0	Pass
PAIF.6d	Enrollment in Social Science	+/- 15%	0-0	0	0	0	Pass
PAIF.6e	Enrollment in Foreign Language	+/- 15%	0-0	0	0	0	Pass
PAIF.6f	Enrollment in Advanced Placement	+/- 15%	0-0	0	0	0	Pass
PAIF.6g	Enrollment in International Baccalaureate	+/- 15%	0-0	0	0	0	Pass
PAIF.6h	Enrollment in Fine Arts	+/- 15%	0-0	0	0	0	Pass
PAIF.6i	Enrollment in Health/PE	+/- 15%	0-0	0	0	0	Pass
PAIF.6j	Enrollment in self-contained classes	+/- 15%	0-0	0	0	0	Pass
PAIF.6k	Enrollment in other classes	+/- 15%	0-0	0	0	0	Pass
PAIF.7a	# of English classes	+/- 15%	0-0 0-2	0	0	0	Pass
PAIF.7b	# of Math classes	+/- 15%	0-0 0-2	0	0	0	Pass
PAIF.7c	# of Science classes	+/- 15%	0-0 0-2	0	0	0	Pass
PAIF.7d	# of Social Science classes	+/- 15%	0-0 0-2	0	0	0	Pass

Draft Sample

Report Run: 10/15/2003 – 01:57:27 p.m. CSIS Transmission date: 10/15/2003 – 13:58:00

CSIS Data File Batch #: 30001

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CDE - CSIS DIP Automated Comparability Processing - LEA Main Comparability Report

Test#	Description	Allowed variance of CSIS value from CBEDS value	Allowed Range For CSIS Value	CBEDS Value	CSIS Value	Actual variance of CSIS value from CBEDS value N (%)	Pass/ Fail
PAIF.7e	# of Foreign Language classes		0-0 0-2	28	25	-3 (-10.7%)	Pass
PAIF.7f	# of Advanced Placement classes		0-0 0-2	28	25	-3 (-10.7%)	Pass
PAIF.7g	# of International Baccalaureate classes		0-0 0-2	28	25	-3 (-10.7%)	Pass
PAIF.7h	# of Fine Arts classes		0-0 0-2	28	25	-3 (-10.7%)	Pass
PAIF.7i	# of Health/PE classes		0-0 0-2	28	25	-3 (-10.7%)	Pass
PAIF.7j	# of Self-Contained classes		1-1 0-3	28	25	-3 (-10.7%)	Pass
PAIF.7k	# of Other classes		0-0 0-2	28	25	-3 (-10.7%)	Pass



6.2.2 Sample CDE-CSIS DIP Automated Comparability Processing – Comparability Item Detail Report

Report Run: 10/15/2003 – 01:57:27 p.m. CSIS Transmission date: 10/15/2003 – 13:58:00 CSIS Data File Batch #: 30001 (5954321)

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CPACT Version: 14.00.00 CSIS Data Dictionary Version: 0410 Comparability Criteria Version: 03.00 Submission Time: 10/16/2003 – 12:01:00

CDE – CSIS DIP Automated Comparability Processing – Comparability Item Detail Report

Submission Cycle: Fall 2003 Data Collection: CBEDS-PAIF LEA: 5954321

Test#	Description	Allowed variance of CSIS value from CBEDS value	Allowed Range For CSIS Value	CBEDS Value	CSIS Value	Actual variance of CSIS value from CBEDS value N (%)	Pass/ Fail
		+/- 5% or	9 - 9				
PAIF 1	# of Certificated Staff	+/- 2 or	7 - 11	9	210	201	Fail
		+/- 5 and +/- 10%	8 - 10				
-	60000006 – School 01			9	210	201	
		+/- 5% or	9 - 9				
PAIF 2	# of Teachers	+/- 2 or	7 - 11	9	100	91	Fail
		+/- 5 and +/- 10%	8 - 10				
-	60000006 – School 01			9	100	91	
		+/- 5% or	9 - 9				
PAIF 3	# of Administrators	+/- 2 or	7 - 11	9	50	41	Fail
		+/- 5 and +/- 10%	8 - 10				
-	60000006 – School 01			9	50	41	
		+/- 5% or	9 - 9				
PAIF 4	# of Pupil Services Staff	+/- 2 or	7 - 11	9	60	51	Fail
		+/- 5 and +/- 10%	8 - 10				
-	60000006 – School 01			9	60	51	
		+/- 5% or	9 - 9				
PAIF 5a	# of Staff with Full Credential	+/- 2 or	8 - 10	9	100	91	Fail
		+/- 5 and +/- 10%	9 - 9				
	60000006 – School 01			9	100	91	



Report Run: 10/15/2003 – 01:57:27 p.m. CSIS Transmission date: 10/15/2003 – 13:58:00

Comparability Criteria Version: 03.00

Submission Time: 10/16/2003 – 12:01:00

CSIS Data Dictionary Version: 0410

CPACT Version: 14.00.00

CSIS Data File Batch #: 30001 (5954321) Page 2 of 2

CDE - CSIS DIP Automated Comparability Processing - Comparability Item Detail Report

Submission Cycle: Fall 2003		Data Collection: CBEDS-PAIF	LEA: 59	954321			
PAIF 5b	# of Staff with University Internship	+/- 5% or +/- 2 or +/- 5 and +/- 10%	9 - 9 8 - 10 9 - 9	9	100	91	Fail
	60000006 – School 01			9	100	91	
PAIF 5c	# of Staff with District Internship	+/- 5% or +/- 2 or +/- 5 and +/- 10%	9 - 9 8 - 10 9 - 9	9	100	91	Fail
	60000006 – School 01			9	100	91	
PAIF 5d	# of Staff with Pre-Intern Credential	+/- 5% or +/- 2 or +/- 5 and +/- 10%	9 - 9 8 - 10 9 - 9	9	100	91	Fail
	60000006 – School 01			9	100	91	
PAIF 5e	# of Staff with Emergency Permit	+/- 5% or +/- 2 or +/- 5 and +/- 10%	9 - 9 8 - 10 9 - 9	9	100	91	Fail
	60000006 – School 01			9	100	91	
PAIF 5f	# of Staff on Waiver	+/- 5% or +/- 2 or +/- 5 and +/- 10%	9 - 9 8 - 10 9 - 9	9	100	91	Fail
	60000006 – School 01			9	100	91	



6.2.3 Sample CDE-CSIS DIP Automated Comparability Processing – Comparability Item Detail Report

Report Run: 10/15/2003 – 01:57:27 p.m.

CSIS Transmission date: 10/15/2003 – 13:58:00

CSIS Data File Batch #: 30001 (5954321)

Page 1 of 2

CPACT Version: 14.00.00 CSIS Data Dictionary Version: 0410 Comparability Criteria Version: 03.00 Submission Time: 10/16/2003 – 12:01:00

CDE – CSIS DIP Automated Comparability Processing – LEA Main Informational Report

Submission Cycle: Fall 2003 Data Collection: CBEDS-PAIF LEA: 5954321

		Allowed variance of CSIS value from	Allowed Range	CBEDS	csis	Actual variance of CSIS value from CBEDS value	Pass/
Test #	Description	CBEDS value	For CSIS Value	Value	Value	N (%)	Fail
PAIF.In.1a	# of male staff			9	105	96	
PAIF.In.1b	# of female staff			0	105	105	
PAIF.In.2a	# of American Indian or Alaska Native staff			0	0	0	
PAIF.In.2b	# of Asian staff			3	30	27	
PAIF.In.2c	# of Pacific Islander staff			1	20	19	
PAIF.In.2d	# of Filipino staff			0	0	0	
PAIF.In.2e	# of Hispanic or Latino staff			1	10	9	
PAIF.In.2f	# of African American staff			1	10	9	
PAIF.In.2g	# of White staff			0	0	0	
PAIF.In.2h	# of staff with multiple/no response			3	140	137	
PAIF.In.3	Av. Age of staff			44.3	43.9	-0.4	
PAIF.In.4a	# of staff with doctorate			0	10	10	
PAIF.In.4b	# of staff with masters +30			1	10	9	
PAIF.In.4c	# of staff with masters			1	10	9	
PAIF.In.4d	# of staff with bachelors +30			1	10	9	
PAIF.In.4e	# of staff with bachelors			2	20	18	
PAIF.In.4f	# of staff with less than Bachelor's			0	0	0	
PAIF.In.5a	Avg. yrs of educational service			3.0	3.0	0.0	
PAIF.In.5b	Avg. yrs in district			3.0	3.0	0.0	

Comparability Criteria for CBEDS – PAIF (v. 1.0)

California Department of Education CDE-CSIS Data Integration Project



Report Run: 10/15/2003 - 01:57:27 p.m. CSIS Transmission date: 10/15/2003 – 13:58:00 CSIS Data File Batch #: 30001 (5954321)

CSIS Data Dictionary Version: 0410 Comparability Criteria Version: 03.00

Submission Time: 10/16/2003 – 12:01:00

Page 2 of 2

CDE – CSIS DIP Automated Comparability Processing – LEA Main Informational Report

Submission Cycle: Fall 2003 Data Collection: CBEDS-PAIF LEA: 5954321

Test #	Description	Allowed variance of CSIS value from CBEDS value	Allowed Range For CSIS Value	CBEDS Value	CSIS Value	Actual variance of CSIS value from CBEDS value N (%)	Pass/ Fail
PAIF.In.6a	# of tenured staff			1	10	9	
PAIF.In.6b	# of probationary staff			2	20	18	
PAIF.In.6c	# of long term sub. Or temp. staff			2	30	28	
PAIF.In.6d	# of other staff			0	0	0	

6.2.3 Sample Comparability Results Report Coversheet



Submission Summary Report

Rev.(10/03)

California Department of Education Fall 2003 LEA Submission Summary Report

This report summarizes the results of comparability tests for the CDIF, SIF, and PAIF data collections, and may also reflect CBEDS amendments submitted by the Local Education Agency (LEA). Along with the accompanying main and detail reports, this summary provides:

- Assistance in identifying further LEA data modifications and/or local system modifications that may be needed; and
- Information on comparability status.

LEA Name CD Code

CPACT Report Date

CDIF Batch Number

SIF Batch Number

PAIF Batch Number

Date CBEDS Modifications N/A

Were Received at the CDE

Date Draft Accommodation N/A

Proposal Received

Date Final Accommodation N/A

Proposal Received

Outstanding Comparability Issues	Χ
All comparability Issues Resolved	

Note: **Please e-mail the Education Data Office at edo@cde.ca.gov if review of these reports result in CBEDS amendments being sent to the Education Demographics Office**

If you have any questions regarding these reports or the comparability process, please contact the Education Data Office at (916) 324-6738.

6.3 Appendix C – Assignment Codes Mapped to Course Subject Areas

Derived from CDE data base.

2100	Reading improvement/developmental reading
2101	Comprehensive English
2105	American literature
2106	English literature
2107	Ethnic literature
2108	World literature
2109	Other literature
2110	English as a second language
2111	Journalism
2112	Speech
2113	Composition
2114	Advanced composition
2115	Forensics
2116	Language structure/language arts
2117	Science fiction
2120	Reading (state funded Miller-Unruh spec)
2198	Other English course

Math Classes

2400	General math/basic math/vocational math
2401	Consumer math/senior math
2402	Remedial math/proficiency development
2403	Beginning algebra
2404	Intermediate algebra
2405	Plane geometry
2406	Solid geometry
2407	Trigonometry
2408	Intermediate algebra and trigonometry
2409	Solid geometry/trigonometry
2410	Probability/statistics
2411	Modern abstract algebra
2414	Analytic geometry/pre-calculus
2415	Calculus
2417	Adv algebra/adv geometry/symbolic logic
2418	Independent study in mathematics
2420	Math a
2421	Math b
2423	Accelerated math (any of grades 4-8)
2424	Pre-algebra
2425	Integrated mathematics I college prep
2426	Integrated mathematics II college prep
2427	Integrated mathematics III college prep
2428	Beginning Algebra Part 1 (1st of 2 year course)
2429	Beginning Algebra Part 2 (2nd of 2 year course)
2498	Other mathematics course

Science Classes

2600 Astronomy

- Aerospace education
- 2603 Biology
- 2604 Advanced biology
- 2605 Botany
- 2606 Zoology
- 2607 Chemistry
- 2608 Advanced chemistry
- 2609 Oceanography
- 2610 Physical science
- 2611 General science
- 2612 Environmental studies
- 2613 Physics
- Advanced physics
- 2615 Anatomy
- 2617 Conservation
- 2618 Earth science
- 2619 Energy education
- 2620 Geology
- 2621 Life science
- 2622 Meteorology
- 2623 Physiology
- 2624 Science projects
- 2625 Space science
- 2626 Coordinated/integrated science I
- 2627 Coordinated/integrated science II
- 2628 Coordinated/integrated science III
- 2629 Coordinated/integrated science IV
- 2633 Pacesetter science
- 2635 Conceptual chemistry
- 2636 Conceptual physics
- 2698 Other science course

Social Science Classes

- 2700 Anthropology
- 2701 Economics
- 2702 Physical geography
- 2703 American democracy/government/civics
- 2705 International studies
- 2706 Comparative political systems
- 2707 Current events
- 2708 California history
- 2709 United states history
- 2710 Ethnic studies
- World history: survey
- 2712 Other history, culture, geography: survey
- 2713 Philosophy
- 2714 Psychology
- 2715 Sociology
- 2719 Student government
- 2722 Career education
- World regional geography
- 2726 Comparative world religions
- 2728 World cultures
- 2730 Women's history
- 2732 Law-related education
- 2734 History-social science (any of grades k-8)
- Any humanities course
- 2798 Other social science course

Foreign Language Classes

- 2200 German (first and second year)
- 2201 German (advanced)
- 2202 Italian (first and second year)
- 2203 Italian (advanced)
- 2204 French (first and second year)
- 2205 French (advanced)
- 2206 Spanish (first and second year)
- 2207 Spanish (advanced)
- 2208 Russian (first and second year)
- 2209 Russian (advanced)
- 2210 Latin (first and second year)
- 2211 Latin (advanced)
- 2212 Korean (first and second year)
- 2213 Korean (advanced)
- 2214 Chinese (first and second year)
- 2215 Chinese (advanced)
- 2216 Japanese (first and second year)
- Japanese (advanced)
- 2218 Portuguese (first and second year)
- 2219 Portuguese (advanced)
- 2220 Vietnamese (first and second year)
- Vietnamese (advanced)
- 2223 Chinese for native speakers
- 2224 Korean for native speakers
- Spanish for native speakers
- 2226 Other language course for native speakers
- 2230 American Sign Language
- 2298 Other foreign language course

Advance Placement Classes

- 2170 Advanced placement English lang & composition
- 2171 Advanced placement English lit & composition
- 2172 Advanced placement international English lang
- 2270 Advanced placement French language
- 2271 Advanced placement French literature
- 2272 Advanced placement German language
- 2273 Advanced placement Latin-vergil
- 2274 Advanced placement Latin literature
- 2275 Advanced placement Spanish language
- 2276 Advanced placement Spanish literature
- 2370 Advanced placement music theory
- 2470 Advanced placement computer science A
- 2471 Advanced placement computer science AB
- 2480 Advanced placement calculus AB
- 2481 Advanced placement calculus BC
- 2483 Advanced placement statistics
- 2670 Advanced placement general biology
- 2671 Advanced placement general chemistry
- 2672 Advanced placement physics b 2673 Advanced placement physics c
- 2674 Advanced placement environmental science
- 2770 Advanced placement Macroeconomics
- 2771 Advanced placement Microeconomics
- 2772 Advanced placement Comp govt & politics

2773	Advanced placement U.S. govt & politics
2774	Advanced placement European history
2775	Advanced placement United States history
2776	Advanced placement Psychology
2777	Advanced placement Human Geography
2778	Advanced placement World History
2870	Advanced placement history of art
2871	Advanced placement studio art gen. portfolio
2872	Advanced placement studio art draw. portfolio

International Baccalaureate Classes

ernational Baccalaureate Classes				
2160	Intl bacc language a1 (English)-literature			
2260	Intl bacc language a (non-English)			
2261	Intl bacc language b			
2262	Intl bacc classical languages			
2263	Intl bacc language a2			
2264	Intl bace ab initio			
2360	Intl bacc music			
2460	Intl bacc mathematical studies			
2461	Intl bacc mathematical methods			
2462	Intl bacc mathematics higher level			
2463	Intl bacc advanced mathematics			
2465	Intl bacc computer science			
2466	Intl bacc information technology			
2660	Intl bacc Biology			
2661	Intl bacc Chemistry			
2662	Intl bacc Physics			
2664	Intl bacc Environmental systems			
2666	Intl bacc Design technology			
2760	Intl bacc Economics			
2761	Intl bacc Geography			
2762	Intl bacc History			
2763	Intl bacc Psychology			
2764	Intl bacc Philosophy			
2765	Intl bacc Social anthropology			
2766	Intl bacc Business organization			
2767	Intl bacc History of the Islamic world			
2768	Intl bacc Theory of knowledge			
2860	Intl bacc art/design			
• 0 < 0	The state of the s			

Fine Arts Classes

2960

2300	Band
2301	Jazz band
2302	Stage band
2303	Orchestra
2305	Chorus/choir
2306	Vocal jazz/jazz choir
2307	Music appreciation/history/literature
2308	Music theory
2309	Composition/songwriting
2310	Instrumental music lessons
2311	Recorder ensemble
2313	Swing/show choir
2314	Chamber/madrigal/vocal ensemble

Intl bacc theater arts

- 2315 Classroom/general/exploratory music
- 2316 Voice class
- 2320 Electronic music
- 2321 Computers in music
- 2322 Musical theater
- 2352 Dance choreography and production
- 2353 Dance, movement and rhythmic activities
- 2354 Folk/ethnic dance
- 2355 Dance fundamentals
- 2356 Independent or advanced study
- 2357 Ballet, modern, jazz dance
- 2358 Other dance course
- 2398 Other music course
- 2800 Ceramics
- 2801 Design
- 2802 Crafts
- 2803 Art history
- 2804 Art appreciation
- 2805 Photography
- 2806 Drawing
- 2807 Painting
- 2808 Advertising design
- 2809 Cinematography
- 2810 Basic art
- 2811 Jewelry
- 2812 Sculpture
- 2813 Fashion design
- Fibers and textiles
- 2817 Printmaking
- 2818 Multicultural art/folk art
- 2819 Lettering/calligraphy
- 2820 Computer art/graphics
- 2821 Yearbook
- 2898 Other art course
- 2900 Theater/play production
- 2901 Drama/creative dramatics
- 2904 Theater workshop
- 2905 Technical theater/stagecraft
- 2906 Television production
- 2908 Media arts (individual or inclusive)
- 2910 History/appreciation of drama/theater arts
- 2998 Other drama/theater course

Health/PE Classes

- 2500 Physical education
- 2501 Dance, all phases
- 2502 Athletic practice, not extracurricular
- 2531 Drug/alcohol/smoking education
- Family life education
- 2533 Sexually transmitted disease education
- 2534 Nutrition
- 2535 Health education
- 2537 Life skills
- 2538 Other health education course
- 2598 Other physical education course

Self-Contained Classes

- Grade 1 1001 1002 Grade 2 1003 Grade 3 1004 Grade 4 1005 Grade 5 1006 Grade 6 1007 Grade 7 1008 Grade 8 1009 Combination class (any of grades k-3) Combination class (any of grades 4-8) 1010
 - Other self-contained class (not single-subj)
 - 1012 Combination class (including grades 3 & 4)
 - 1015 Kindergarten or pre-first
 - 2016 Continuation class
 - 2017 Community day class

Other Classes

- 2450 Computer literacy
- 2451 Computer programming
- 2453 Computer science
- 2454 Computer lab
- 2455 Web Design
- 2458 Other computer education course
- 2505 Military science
- 2536 Peer counseling/conflict management
- 2545 Driver education
- 2546 Driver training
- 2548 Other safety education course
- 2602 Aviation education
- 3000 Special classes/centers
- 3001 Resource specialist
- 3002 Itinerant consulting teacher
- 3007 Other instructional staff
- 3103 Home or hospital instruction
- 3104 Adaptive physical education
- 3105 Driver training instruction (specialized)
- 3106 Vocational special education teacher
- 6004 Resource teacher
- 6001 Skills center specialist/study skills
- 6003 Full-time teaching principal or superintendent
- 6005 Independent study teacher
- 6007 Alternative/opportunity education teacher
- Home or hospital teaching
- Day to Day substitute (permanent employee)
- 6023 AVID
- 6098 Other teaching assignment

6.4 Appendix D – Assignment Codes Mapped to Certificated Staff Type (Teacher, Administrator, and Pupil Services)

Derived from CDE data base.

Teachers 1001 Grade 1 1002 Grade 2 1003 Grade 3 1004 Grade 4 1005 Grade 5 1006 Grade 6 1007 Grade 7 1008 Grade 8 1009 Combination class (any of grades k-3) Combination class (any of grades 4-8) 1010 Other self-contained class (not single-subj) 1011 Combination class (including grades 3 & 4) 1012 Kindergarten or pre-first 1015 2016 Continuation class 2017 Community day class 2100 Reading improvement/developmental reading 2101 Comprehensive English 2105 American literature 2106 English literature 2107 Ethnic literature 2108 World literature 2109 Other literature English as a second language 2110 Journalism 2111 2112 Speech Composition 2113 2114 Advanced composition 2115 Forensics 2116 Language structure/language arts Science fiction 2117 Reading (state funded miller-unruh spec) 2120 Intl bacc language a1 (english)-literature 2160 2170 Advanced placement english lang & composition 2171 Advanced placement english lit & composition 2172 Advanced placement international english lang 2180 Reading Improvement (Support Teaching Assign.) 2198 Other english course 2200 German (first and second year) 2201 German (advanced) 2202 Italian (first and second year) 2203 Italian (advanced) French (first and second year) 2204 2205 French (advanced) 2206 Spanish (first and second year) 2207 Spanish (advanced) Russian (first and second year) 2208 2209 Russian (advanced) 2210 Latin (first and second year) Latin (advanced) 2211

- 2212 Korean (first and second year)
- 2213 Korean (advanced)
- 2214 Chinese (first and second year)
- 2215 Chinese (advanced)
- 2216 Japanese (first and second year)
- 2217 Japanese (advanced)
- 2218 Portuguese (first and second year)
- 2219 Portuguese (advanced)
- 2220 Vietnamese (first and second year)
- Vietnamese (advanced)
- 2223 Chinese for native speakers
- 2224 Korean for native speakers
- 2225 Spanish for native speakers
- 2226 Other language course for native speakers
- 2230 American sign language
- 2260 Intl bacc language a (non-english)
- 2261 Intl bacc language b
- 2262 Intl bacc classical languages
- 2263 Intl bacc language a2
- 2264 Intl bace ab initio
- 2270 Advanced placement french language
- 2271 Advanced placement french literature
- 2272 Advanced placement german language
- 2273 Advanced placement latin-vergil
- 2274 Advanced placement latin literature
- Advanced placement spanish language
- 2276 Advanced placement spanish literature
- 2280 Foreign Language (support teaching assignment)
- 2298 Other foreign language course
- 2300 Band
- 2301 Jazz band
- 2302 Stage band
- 2303 Orchestra
- 2305 Chorus/choir
- 2306 Vocal jazz/jazz choir
- 2307 Music appreciation/history/literature
- 2308 Music theory
- 2309 Composition/songwriting
- 2310 Instrumental music lessons
- 2311 Recorder ensemble
- 2313 Swing/show choir
- 2314 Chamber/madrigal/vocal ensemble
- 2315 Classroom/general/exploratory music
- 2316 Voice class
- 2320 Electronic music
- 2321 Computers in music
- 2322 Musical theater
- 2352 Dance choreography and production
- 2353 Dance, movement and rhythmic activities
- 2354 Folk/ethnic dance
- 2355 Dance fundamentals
- 2356 Independent or advanced study
- 2357 Ballet, modern, jazz dance
- 2358 Other dance course
- 2360 Intl bace music
- 2370 Advanced placement music theory
- 2380 Music (Support Teaching Assignment)
- 2398 Other music course

2400 General math/basic math/vocational math 2401 Consumer math/senior math 2402 Remedial math/proficiency development 2403 Beginning algebra Intermediate algebra 2404 Plane geometry 2405 2406 Solid geometry 2407 Trigonometry 2408 Intermediate algebra and trigonometry 2409 Solid geometry/trigonometry 2410 Probability/statistics 2411 Modern abstract algebra 2414 Analytic geometry/pre-calculus Calculus 2415 2417 Adv algebra/adv geometry/symbolic logic Independent study in mathematics 2418 2420 Math a 2421 Math b 2423 Accelerated math (any of grades 4-8) 2424 Pre-algebra 2425 Integrated mathematics I college prep 2426 Integrated mathematics II college prep 2427 Integrated mathematics III college prep 2428 Beginning Algebra Part 1 (1st of 2 year course) Beginning Algebra Part 2 (2nd of 2 year course) 2429 2450 Computer literacy Computer programming 2451 2453 Computer science 2454 Computer lab 2455 Web Design 2458 Other computer education course 2460 Intl bacc mathematical studies 2461 Intl bacc mathematical methods 2462 Intl bacc mathematics higher level 2463 Intl bacc advanced mathematics Intl bacc computer science 2465 Intl bacc information technology 2466 2470 Advanced placement computer science A 2471 Advanced placement computer science AB Advanced placement calculus AB 2480 2481 Advanced placement calculus BC 2483 Advanced placement statistics 2488 Mathematics (Support Teaching Assignment) 2489 Computer Education (Support Teaching Assign.) 2498 Other mathematics course 2500 Physical education 2501 Dance, all phases 2502 Athletic practice, not extracurricular 2505 Military science Drug/alcohol/smoking education 2531 Family life education 2532 Sexually transmitted disease education 2533 2534 Nutrition 2535 Health education 2536 Peer counseling/conflict management 2537 Life skills

Driver education

Other health education course

2538

- 2546 Driver training
- 2548 Other safety education course
- 2580 Physical Education (Support Teaching Assign.)
- 2598 Other physical education course
- 2600 Astronomy
- Aerospace education
- 2602 Aviation education
- 2603 Biology
- 2604 Advanced biology
- 2605 Botany
- 2606 Zoology
- 2607 Chemistry
- 2608 Advanced chemistry
- 2609 Oceanography
- 2610 Physical science
- 2611 General science
- 2612 Environmental studies
- 2613 Physics
- Advanced physics
- 2615 Anatomy
- 2617 Conservation
- 2618 Earth science
- 2619 Energy education
- 2620 Geology
- 2621 Life science
- 2622 Meteorology
- 2623 Physiology
- 2624 Science projects
- 2625 Space science
- 2626 Coordinated/integrated science I
- 2627 Coordinated/integrated science II
- 2628 Coordinated/integrated science III
- 2629 Coordinated/integrated science IV
- 2633 Pacesetter science
- 2635 Conceptual chemistry
- 2636 Conceptual physics
- 2660 Intl bacc Biology
- 2661 Intl bacc Chemistry
- 2662 Intl bacc Physics
- 2664 Intl bacc Environmental systems
- 2666 Intl bacc Design technology
- 2670 Advanced placement general biology
- 2671 Advanced placement general chemistry
- 2672 Advanced placement physics b
- 2673 Advanced placement physics c
- 2674 Advanced placement environmental science
- 2680 Science (Support Teaching Assignment)
- 2698 Other science course
- 2700 Anthropology
- 2701 Economics
- 2702 Physical geography
- 2703 American democracy/government/civics
- 2705 International studies
- 2706 Comparative political systems
- 2707 Current events
- 2708 California history
- 2709 United states history
- 2710 Ethnic studies

- 2711 World history: survey
- 2712 Other history, culture, geography: survey
- 2713 Philosophy
- 2714 Psychology
- 2715 Sociology
- 2719 Student government
- 2722 Career education
- World regional geography
- 2726 Comparative world religions
- 2728 World cultures
- 2730 Women's history
- 2732 Law-related education
- 2734 History-social science (any of grades k-8)
- 2748 Any humanities course
- 2760 Intl bacc Economics
- 2761 Intl bacc Geography
- 2762 Intl bacc History
- 2763 Intl bacc Psychology
- 2764 Intl bacc Philosophy
- 2765 Intl bacc Social anthropology
- 2766 Intl bacc Business organization
- 2767 Intl bace History of the islamic world
- 2768 Intl bacc Theory of knowledge
- 2770 Advanced placement Macroeconomics
- 2771 Advanced placement Microeconomics
- 2772 Advanced placement Comp govt & politics
- 2773 Advanced placement U.S. govt & politics
- 2774 Advanced placement European history
- 2775 Advanced placement United States history
- 2776 Advanced placement Psychology
- 2777 AP Human Geography
- 2778 AP World History
- 2798 Other social science course
- 2800 Ceramics
- 2801 Design
- 2802 Crafts
- 2803 Art history
- 2804 Art appreciation
- 2805 Photography
- 2806 Drawing
- 2807 Painting
- 2808 Advertising design
- 2809 Cinematography
- 2810 Basic art
- 2811 Jewelry
- 2812 Sculpture
- 2813 Fashion design
- Fibers and textiles
- 2817 Printmaking
- 2818 Multicultural art/folk art
- 2819 Lettering/calligraphy
- 2820 Computer art/graphics
- 2821 Yearbook
- 2860 Intl bacc art/design
- 2870 Advanced placement history of art
- 2871 Advanced placement studio art gen. Portfolio
- 2872 Advanced placement studio art draw. Portfolio
- 2880 Art (Support Teaching Assignment)

2898 Other art course 2900 Theater/play production 2901 Drama/creative dramatics 2904 Theater workshop Technical theater/stagecraft 2905 Television production 2906 2908 Media arts (individual or inclusive) 2910 History/appreciation of drama/theater arts 2960 Intl bacc theater arts 2998 Other drama/theater course 3000 Special classes/centers 3001 Resource specialist 3002 Itinerant consulting teacher 3004 Resource specialist (non-teaching assignment) 3007 Other instructional staff Home or hospital instruction 3103 3104 Adaptive physical education 3105 Driver training instruction (specialized) 3106 Vocational special education teacher 4010 Crop and soil science 4020 Animal science Mechanics and engineering technology 4030 4040 Business management and marketing Horticulture and the environment 4050 4060 Forestry/natural resources/rural recreation 4070 Basic agriculture (first year) 4080 Basic agriculture (second year) 4098 Other agriculture course 4100 Advertising services 4101 Apparel and accessories 4102 Automotive and parts 4103 Financial services 4104 **Floristry** 4105 Food marketing 4106 Restaurant marketing General merchandise retailing 4107 4108 Hardware/building materials 4109 Home furnishings 4110 Hotel and lodging **Industrial** marketing 4111 4112 Insurance 4113 International trade 4116 Real estate 4117 Recreation and travel 4118 Transportation 4119 Customer service representative 4121 Small business ownership and management 4122 Marketing fundamentals 4198 Other marketing course 4224 Exploring health care (exploratory core) Introduction to health care (intro core) 4225 4226 Preparing to work in health care level I 4227 Preparing to work in health care level II 4234 Dental services 4235 Dental services continuing education 4242 Medical office services 4243 Medical offices services continuing education

4256 Support services continuing education 4260 Therapeutic services 4262 Therapeutic services continuing education 4265 Diagnostic services Diagnostic services continuing education 4266 Preventive services 4267 4268 Preventive services continuing education 4276 Health care information services 4277 Health care information services continuing 4280 Nursing services 4288 Biotechnology services 4289 Biotechnology services continuing education 4294 Nursing services continuing education 4298 Other health careers course 4310 Exploratory home economics (any of gr 6-8) 4311 Consumer economics comprehensive core I 4312 Consumer economics comprehensive core II 4321 Child development and guidance 4322 Articulated child development and guidance 4331 Clothing and textiles 4332 Articulated apparel construction 4341 Consumer education 4351 Family living and parenting education 4361 Food and nutrition Articulated nutritional science 4362 4363 Articulated principles of food preparation Resource management 4371 4381 Housing and furnishings 4391 Individual and family health Other articulated course consumer home econ 4396 4398 Other consumer home economics course 4400 Child care and development 4401 Teaching careers 4410 Fashion merchandising 4411 Fashion and textile design Apparel manufacturing, production and maint 4412 4420 Food and hospitality services Food and beverage production and preparation 4421 Interior design, furnishings, and maintenance 4430 4441 Hospitality, tourism, and recreation 4442 Lodging services 4443 Travel related services 4444 Theme parks, attractions, and events 4451 Family and human services 4452 Elder care/intergenerational services 4461 Consumer, personal and financial services 4471 Food science, dietetics and nutrition 4472 Food science and technology 4498 Other home economics related course 4600 Accounting/computer accounting 4601 Computer operations/computer science 4608 Secretarial 4609 Administrative support 4610 Keyboarding (typing) 4613 General office occupations 4614 Word processing occupations

Information processing

4615

4620 Medical office occupations 4621 Legal office occupations 4623 Business technology 4630 Business economics Information systems management 4633 4637 Business management Business career exploration (any of gr 6-9) 4650 4698 Other office/computer course 4900 Work experience education Introduction to construction 5501 5502 Residential and commercial construction 5503 Apartment and home repair/remodeling 5504 Boat building Brick, block and stonemasonry 5505 5506 Building, mechanical 5507 Carpentry 5508 Concrete placing and finishing 5509 Construction equipment operation 5510 Cooling and refrigeration 5511 Drywall installation 5512 Electrician Floor covering installation 5513 Furniture making 5514 5515 Glazing Heating and air conditioning 5516 Insulation installation 5517 Lineworker 5518 5519 Locksmithing 5520 Millwork and cabinetmaking 5521 Painting and decorating 5522 Pipefitting and steamfitting 5523 Plastering 5524 Plumbing 5525 Roofing 5527 Stage technology Structural and reinforcement metalwork 5528 5529 Tile setting 5530 Upholstering 5531 Woodworking Other construction technology course 5549 5551 Introduction to electronics technology 5553 Avionics 5554 Biomedical equipment technology Business machine repair 5555 5556 Communications electronics 5557 Computer electronics 5558 Computer service technology 5559 Electromechanical 5560 Electronic consumer products service 5561 Electronics technology Hybrid microelectronics 5562 Industrial electronics 5563 5564 Instrument repair 5565 Instrumentation technology Major appliance repair 5566 5567 Motor repair 5568 Small appliance repair

Electronics assembly occupations

- 5598 Other electronics technology course
- Manufacturing/materials processing
- 5603 Computer numerical control
- 5604 Foundry
- 5605 Industrial ceramics manufacturing
- 5606 Jewelry design, fabrication, and repair
- Machine tool operation/machine shop
- 5608 Metal fabrication
- 5609 Metallurgy
- 5610 Optical goods
- 5611 Plastic/composites
- 5612 Robotics
- 5613 Sheet metal
- 5614 Tool and die making
- Welding: combination
- 5617 Welding: electric
- 5618 Welding: gas
- 5620 Welding: specialized program
- 5649 Other manufacturing technology course
- Intro. to power, energy and transportation
- 5652 Automotives
- Aircraft mechanics, combination
- Automotive body repair and refinishing
- 5655 Automotive mechanics, combination
- 5657 Diesel equipment mechanics
- Heavy equipment maintenance and repair
- Marine powerplant maintenance
- 5660 Motorcycle repair
- 5661 Small engine repair
- Truck and bus driving
- 5664 Automotive body repair
- 5666 Automotive painting and refinishing
- 5670 Automatic transmission/transaxle
- Manual drive train and axles
- Transmission/drive trains, combination
- 5674 Brakes
- 5675 Suspension and steering
- 5676 Brakes/suspension and steering, combination
- 5678 Engine performance (incl emission control)
- 5679 Electrical systems
- 5680 Engine performance/electrical systems, comb
- 5682 Engine repair
- Engine performance/engine repair, combination
- 5686 Heating and air conditioning
- Automotive specialty, other combinations
- 5698 Other power, energy & transportation course
- 5701 Drafting occupations
- 5703 Architectural drafting
- 5704 Civil/structural drafting
- 5705 Computer-aided drafting/design
- 5706 Electrical/electronic drafting
- 5707 Technical drafting
- 5708 Piping drafting
- 5709 Technical illustration
- 5710 Blueprint reading
- 5749 Other visual communications/drafting course
- 5751 Graphic communications
- 5753 Bookbinding

5754 Commercial art 5755 Commercial photography 5756 Composition, make-up, and typesetting 5757 Desktop publishing Photoengraving 5758 Photography, lithography, and plate making 5759 Photographic laboratory and darkroom 5760 5761 Printing press operations 5762 Silk screen making and printing 5770 Broadcasting technology 5798 Other visual communications, graphics course 5811 Barbering 5812 Cosmetology Manicuring and pedicuring 5814 5819 Other personal services course Fire control and safety 5831 5833 Firefighting 5839 Other fire technology course 5842 Corrections 5847 Law enforcement 5849 Security services 5859 Other law enforcement/security svcs course 5861 Custodial services Fabric maintenance services 5862 5864 Textile production and fabrication 5865 Pool and spa service 5866 Bicycle repair 5869 Other diversified occupations course 5940 Exploring technology (general indus. arts) 5945 Communications technology (drafting, elec.) 5950 Construction technology (wood shop) 5955 Manufacturing technology (metal shop) 5960 Power, energy, & transportation (auto shop) 5970 Technology core, level 1 5972 Technology core, level 2 Principles of technology 5975 5980 Applied communications 5985 Applied mathematics Skills center specialist/study skills 6001 Homeroom, study hall, other assigned duties 6002 6003 Full-time teaching principal or superintendent 6004 Resource specialist, ECIA Title 1 6005 Independent study teacher 6007 Alternative/opportunity education teacher 6010 Mentor teacher (release time) 6011 Peer Assistance Review 6013 Home or hospital teaching 6014 Permanent substitute teacher 6017 Resource teacher (not instructing students) 6019 **BTSA**

Pupil Services

6023

6080

6098

0200 Counselor (elementary)

AVID

Other teaching assignment

Resource Teacher (Support Teaching Assignment)

0201 Counselor (secondary) Psychologist 0202 0203 Psychometrist Librarian/library media teacher 0204 0205 Social worker 0206 Nurse 0208 Resource specialist. 0209 Other medical professional 0211 Special ed speech pathology/therapy Special ed audiology 0212 Special ed physical therapy 0213 Special ed vision therapy 0214 Special ed guidance counselor 0215 Special ed psychologist 0216 Special ed parent counseling/training 0217 Special ed nurse 0218 0219 Special ed social worker 0220 Special ed recreation therapy 0221 Special ed diagnostic staff 0222 Special ed work study coordinator 0223 Special ed occupational therapist 0224 Special ed program specialist 0225 Special ed mobility instruction 0228 Special ed other non-instructional staff 0400 Counselor 0401 **Psychologist** Librarian/library media teacher 0402 Social worker 0403 0404 School nurse 0407 Other student support services 0408 Counselor (continuation education) 0409 Other medical professional

Administrators

0100	Superintendent
0102	Deputy or associate superintendent (general)
0103	Administrative assistant (general)
0104	Admin finance/business
0105	Admin instructional/curriculum services
0106	Admin public relations/information
0107	Admin staff personnel services
0108	Admin pupil personnel services
0109	Admin program evaluation/research
0110	Admin staff development
0111	Admin food services
0112	Admin data processing
0113	Admin transportation
0114	Admin welfare and attendance
0115	Admin health/medical svcs (not school nurse)
0116	Admin other central office service
0117	Asst administrator/consultant
0118	Admin school improvement
0119	Admin bilingual education
0120	Admin vocational education
0121	Admin homemaking education
0122	Admin compensatory education

- 0124 Admin special education
- 0125 Admin federal/state-funded programs (general)
- 0126 Admin other program
- 0128 Admin elementary
- 0129 Admin reading/language arts
- 0130 Admin foreign languages
- 0131 Admin mathematics
- 0132 Admin science
- 0133 Admin social sciences
- 0134 Admin art/music
- 0135 Admin health
- 0136 Admin athletics
- 0137 Admin other subject area
- 0138 Asst admin/consultant program/subject area
- 0139 Admin library/media services
- 0140 Admin media services
- 0141 Admin driver training
- 0142 Admin environmental education
- 0143 Admin instructional television
- 0144 Admin continuation education
- 0145 Admin year-round schools
- 0146 Admin summer schools
- 0147 Admin alternative education
- 0148 Admin independent study
- 0149 Admin physical education
- 0150 Admin proficiency/competency
- 0151 Admin region/area
- 0152 Admin integration/desegregation
- O153 Admin government relations/legal services
- 0154 Admin work experience education
- 0155 Admin secondary
- 0156 Admin union representative
- 0157 Admin gifted and talented
- 0158 Admin technology coordinator
- 0159 Admin activities director
- 0171 Community day
- 0199 Admin advanced placement
- 0300 Superintendent/principal
- 0301 Principal
- 0302 Vice principal or assoc/asst administrator
- 0303 Admin instructional/curriculum services
- 0304 Admin pupil personnel services
- 0305 Admin food services
- 0306 Admin library/media services
- 0307 Admin other school-level services
- 0308 Admin bilingual education
- 0309 Admin vocational education
- 0311 Admin special education
- 0312 Admin federal/state-funded programs
- 0314 Admin elementary
- 0315 Admin secondary
- 0316 Admin athletics
- O317 Admin other program
- 0318 Admin continuation education
- 0319 Admin alternative education
- 0320 Admin independent study
- 0321 Admin work experience education
- 0322 Admin proficiency/competency

Comparability Criteria for CBEDS – PAIF (v. 1.0)

California Department of Education CDE-CSIS Data Integration Project

0323	Admin gifted and talented
0324	Admin union representative
0325	Admin activities director
0330	Community Day
0501	Non-certificated superintendent/deputy supt
2199	Department chair
2299	Department chair
2359	Department chair
2399	Department chair
2459	Department chair
2499	Department chair
2539	Department chair
2549	Department chair
2599	Department chair
2699	Department chair
2749	Department chair
2799	Department chair
2897	Department chair fine and performing arts
2899	Department chair
2999	Department chair
3009	Department chair
4009	Department chair
4199	Department chair
4299	Department chair
4399	Department chair
4499	Department chair
4699	Department chair
5999	Department chair, industrial & technology ed
6099	Department chair (any comb of subject areas)

6.5 Appendix E – Suggested Checklist for use by LEA CSIS and CBEDS Coordinators

LEA Comparability Checklist for CSIS/CBEDS Coordinators Fall 2003 Parallel Submission for CBEDS

The items on this checklist are based on the most common data discrepancies as experienced by LEAs during comparability for the Fall 2003 Parallel Submission Cycle. This checklist is very general and is by no means comprehensive. LEA CBEDS coordinators and LEA CSIS coordinators should use it together, in order to reconcile and/or validate counts to yield more comparable data. Student Information Systems vendor specifications will further determine the extent by which any of these guidelines might be needed.

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- □ Classified staff is only to be counted once. If classified employees have already been counted at a school site and accounted for on a SIF, do not include them at the district office. All staff counts are unduplicated counts.
- ☐ GATE count is of students identified as eligible for GATE, not necessarily participating in a GATE program
- □ Service Learning and Community Service refer to local board policies regarding these programs, not programs in place.

Checks to avoid some common SIF discrepancies:

- □ Every charter school that received it's charter from the district is considered a CSIS participant unless the district has a letter on file with CDE and CSIS designating the charter school as a CSIS non-participant
- □ Reconcile aggregate counts for student ethnicity and check for proper use of coding and mapping for multiple ethnicities (multiple ethnicities are populated separately for CSIS)
- □ ROC/P classes are not to be coded as Voc. Ed. These data are used to meet federal reporting requirements for Voc.Ed. which do not include ROC/P.

Checks to avoid some common PAIF discrepancies:

- □ Reconcile teacher credential reporting with credentials on file in HR system
- ☐ Check course coding to ensure match with course descriptions. This can be easily overlooked with Advanced Placement (AP) classes in the schedule
- □ Reconcile PAIF forms with the master schedule
- □ Distinguish self-contained assignments from more than one subject taught by the same teacher or core humanities classes
- Check Resource Teacher PAIFs to ensure students they might report are actually scheduled with them. Similar checks should be made for all credentialed support personnel. Support teachers who do not have students scheduled with them in the master schedule should use non-teaching assignment codes.

Comparison check can be made by visiting the CBEDS Pre-certification Review website:

□ http://data1.cde.ca.gov/dataquest/coord_login.asp